

Oracle® Database
SQL Tuning Guide
12c Release 1 (12.1)
E49106-08

December 2014

Oracle Database SQL Tuning Guide, 12c Release 1 (12.1)

E49106-08

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Glossary

Index

Preface

This manual explains how to tune Oracle SQL.

This preface contains the following topics:

- [Audience](#)
- [Documentation Accessibility](#)
- [Related Documents](#)
- [Conventions](#)

Audience

This document is intended for database administrators and application developers who perform the following tasks:

- Generating and interpreting SQL execution plans
- Managing optimizer statistics
- Influencing the optimizer through initialization parameters or SQL hints
- Controlling cursor sharing for SQL statements
- Monitoring SQL execution
- Performing application tracing
- Managing SQL tuning sets
- Using SQL Tuning Advisor or SQL Access Advisor
- Managing SQL profiles
- Managing SQL baselines

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Related Documents

This manual assumes that you are familiar with the following documents:

- *Oracle Database Concepts*
- *Oracle Database SQL Language Reference*
- *Oracle Database Performance Tuning Guide*
- *Oracle Database Development Guide*

To learn how to tune data warehouse environments, see *Oracle Database Data Warehousing Guide*.

Many examples in this book use the sample schemas, which are installed by default when you select the Basic Installation option with an Oracle Database. See *Oracle Database Sample Schemas* for information on how these schemas were created and how you can use them.

To learn about Oracle Database error messages, see *Oracle Database Error Messages Reference*. Oracle Database error message documentation is only available in HTML. If you are accessing the error message documentation on the Oracle Documentation CD, then you can browse the error messages by range. After you find the specific range, use your browser's find feature to locate the specific message. When connected to the Internet, you can search for a specific error message using the error message search feature of the Oracle online documentation.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Changes in This Release for Oracle Database SQL Tuning

This preface contains:

- [Changes in Oracle Database 12c Release 1 \(12.1.0.2\)](#)
- [Changes in Oracle Database 12c Release 1 \(12.1.0.1\)](#)

Changes in Oracle Database 12c Release 1 (12.1.0.2)

Oracle Database SQL Tuning for Oracle Database 12c Release 1 (12.1.0.2) has the following changes.

New Features

The following features are new in this release:

- In-memory aggregation

This optimization minimizes the join and `GROUP BY` processing required for each row when joining a single large table to multiple small tables, as in a star schema. `VECTOR GROUP BY` aggregation uses the infrastructure related to parallel query (PQ) processing, and blends it with CPU-efficient algorithms to maximize the performance and effectiveness of the initial aggregation performed before redistributing fact data.

See "[In-Memory Aggregation](#)" on page 5-16.

- SQL Monitor support for adaptive plans

SQL Monitor supports adaptive plans in the following ways:

- Indicates whether a plan is adaptive, and show its current status: resolving or resolved.
- Provides a list that enables you to select the current, full, or final plans

See "[Adaptive Plans](#)" on page 4-11 to learn more about adaptive plans, and "[Reporting on Database Operations Using SQL Monitor](#)" on page 16-10 to learn more about SQL Monitor.

Changes in Oracle Database 12c Release 1 (12.1.0.1)

Oracle Database SQL Tuning for Oracle Database 12c Release 1 (12.1) has the following changes.

New Features

The following features are new in this release:

- Adaptive SQL Plan Management (SPM)

The SPM Evolve Advisor is a task infrastructure that enables you to schedule an evolve task, rerun an evolve task, and generate persistent reports. The new automatic evolve task, `SYS_AUTO_SPM_EVOLVE_TASK`, runs in the default maintenance window. This task ranks all unaccepted plans and runs the evolve process for them. If the task finds a new plan that performs better than existing plan, the task automatically accepts the plan. You can also run evolution tasks manually using the `DBMS_SPM` package.

See "[Managing the SPM Evolve Advisor Task](#)" on page 23-17.

- Adaptive query optimization

Adaptive query optimization is a set of capabilities that enable the optimizer to make run-time adjustments to execution plans and discover additional information that can lead to better statistics. The set of capabilities include:

- Adaptive plans

An **adaptive plan** has built-in options that enable the **final plan** for a statement to differ from the **default plan**. During the first execution, before a specific subplan becomes active, the optimizer makes a final decision about which option to use. The optimizer bases its choice on observations made during the execution up to this point. The ability of the optimizer to adapt plans can improve query performance.

See "[Adaptive Plans](#)" on page 4-11.

- Automatic reoptimization

When using **automatic reoptimization**, the optimizer monitors the initial execution of a query. If the actual execution statistics vary significantly from the original plan statistics, then the optimizer records the execution statistics and uses them to choose a better plan the next time the statement executes. The database uses information obtained during automatic reoptimization to generate SQL plan directives automatically.

See "[Automatic Reoptimization](#)" on page 4-16.

- SQL plan directives

In releases earlier than Oracle Database 12c, the database stored compilation and execution statistics in the shared SQL area, which is nonpersistent. Starting in this release, the database can use a **SQL plan directive**, which is additional information and instructions that the optimizer can use to generate a more optimal plan. The database stores SQL plan directives persistently in the `SYSAUX` tablespace. When generating an execution plan, the optimizer can use SQL plan directives to obtain more information about the objects accessed in the plan.

See "[SQL Plan Directives](#)" on page 10-15.

- Dynamic statistics enhancements

In releases earlier than Oracle Database 12c, Oracle Database only used dynamic statistics (previously called *dynamic sampling*) when one or more of the tables in a query did not have optimizer statistics. Starting in this release, the optimizer automatically decides whether dynamic statistics are useful and

which dynamic statistics level to use for all SQL statements. Dynamic statistics gathers are persistent and usable by other queries.

See "[Dynamic Statistics](#)" on page 10-12.

- New types of histograms

This release introduces top frequency and hybrid histograms. If a column contains more than 254 distinct values, and if the top 254 most frequent values occupy more than 99% of the data, then the database creates a **top frequency histogram** using the top 254 most frequent values. By ignoring the nonpopular values, which are statistically insignificant, the database can produce a better quality histogram for highly popular values. A **hybrid histogram** is an enhanced height-based histogram that stores the exact frequency of each endpoint in the sample, and ensures that a value is never stored in multiple buckets.

Also, regular frequency histograms have been enhanced. The optimizer computes frequency histograms during NDV computation based on a full scan of the data rather than a small sample (when `AUTO_SAMPLING` is used). The enhanced frequency histograms ensure that even highly infrequent values are properly represented with accurate bucket counts within a histogram.

See [Chapter 11, "Histograms."](#)

- Monitoring database operations

Real-Time Database Operations Monitoring enables you to monitor long running database tasks such as batch jobs, scheduler jobs, and Extraction, Transformation, and Loading (ETL) jobs as a composite business operation. This feature tracks the progress of SQL and PL/SQL queries associated with the business operation being monitored. As a DBA or developer, you can define business operations for monitoring by explicitly specifying the start and end of the operation or implicitly with tags that identify the operation.

See "[Monitoring Database Operations](#)" on page 16-1.

- Concurrent statistics gathering

You can concurrently gather optimizer statistics on multiple tables, table partitions, or table subpartitions. By fully utilizing multiprocessor environments, the database can reduce the overall time required to gather statistics. Oracle Scheduler and Advanced Queuing create and manage jobs to gather statistics concurrently. The scheduler decides how many jobs to execute concurrently, and how many to queue based on available system resources and the value of the `JOB_QUEUE_PROCESSES` initialization parameter.

See "[Gathering Optimizer Statistics Concurrently](#)" on page 12-18.

- Reporting mode for `DBMS_STATS` statistics gathering functions

You can run the `DBMS_STATS` functions in reporting mode. In this mode, the optimizer does not actually gather statistics, but reports objects that would be processed if you were to use a specified statistics gathering function.

See "[Running Statistics Gathering Functions in Reporting Mode](#)" on page 13-33.

- Reports on past statistics gathering operations

You can use `DBMS_STATS` functions to report on a specific statistics gathering operation or on operations that occurred during a specified time.

See "[Reporting on Past Statistics Gathering Operations](#)" on page 13-35.

- Automatic column group creation

With **column group statistics**, the database gathers optimizer statistics on a group of columns treated as a unit. Starting in Oracle Database 12c, the database automatically determines which column groups are required in a specified workload or SQL tuning set, and then creates the column groups. Thus, for any specified workload, you no longer need to know which columns from each table must be grouped.

See "[Detecting Useful Column Groups for a Specific Workload](#)" on page 13-14.

- Session-private statistics for global temporary tables

Starting in this release, global temporary tables have a different set of optimizer statistics for each session. Session-specific statistics improve performance and manageability of temporary tables because users no longer need to set statistics for a global temporary table in each session or rely on dynamic statistics. The possibility of errors in cardinality estimates for global temporary tables is lower, ensuring that the optimizer has the necessary information to determine an optimal execution plan.

See "[Session-Specific Statistics for Global Temporary Tables](#)" on page 10-8.

- SQL Test Case Builder enhancements

SQL Test Case Builder can capture and replay actions and events that enable you to diagnose incidents that depend on certain dynamic and volatile factors. This capability is especially useful for parallel query and automatic memory management.

See [Chapter 17, "Gathering Diagnostic Data with SQL Test Case Builder."](#)

- Online statistics gathering for bulk loads

A **bulk load** is a CREATE TABLE AS SELECT or INSERT INTO ... SELECT operation. In releases earlier than Oracle Database 12c, you needed to manually gather statistics after a bulk load to avoid the possibility of a suboptimal execution plan caused by stale statistics. Starting in this release, Oracle Database gathers optimizer statistics automatically, which improves both performance and manageability.

See "[Online Statistics Gathering for Bulk Loads](#)" on page 10-12.

- Reuse of synopses after partition maintenance operations

ALTER TABLE EXCHANGE is a common partition maintenance operation. During a partition exchange, the statistics of the partition and the table are also exchanged. A **synopsis** is a set of auxiliary statistics gathered on a partitioned table when the INCREMENTAL value is set to true. In releases earlier than Oracle Database 12c, you could not gather table-level synopses on a table. Thus, you could not gather table-level synopses on a table, exchange the table with a partition, and end up with synopses on the partition. You had to explicitly gather optimizer statistics in incremental mode to create the missing synopses. Starting in this release, you can gather table-level synopses on a table. When you exchange this table with a partition in an incremental mode table, the synopses are also exchanged.

See "[Maintaining Incremental Statistics for Partition Maintenance Operations](#)" on page 12-27.

- Automatic updates of global statistics for tables with stale or locked partition statistics

Incremental statistics can automatically calculate global statistics for a partitioned table even if the partition or subpartition statistics are stale and locked.

See "Maintaining Incremental Statistics for Tables with Stale or Locked Partition Statistics" on page 12-29.

- Cube query performance enhancements

These enhancements minimize CPU and memory consumption and reduce I/O for queries against cubes.

See Table 7-7, "OPERATION and OPTIONS Values Produced by EXPLAIN PLAN" on page 7-29 to learn about the CUBE JOIN operation.

Deprecated Features

The following features are deprecated in this release, and may be desupported in a future release:

- Stored outlines

See Chapter 23, "Managing SQL Plan Baselines" for information about alternatives.

- The SIMILAR value for the CURSOR_SHARING initialization parameter

This value is deprecated. Use FORCE instead.

See "When to Set CURSOR_SHARING to FORCE" on page 15-8.

Desupported Features

Some features previously described in this document are desupported in Oracle Database 12c. See *Oracle Database Upgrade Guide* for a list of desupported features.

Other Changes

The following are additional changes in the release:

- New tuning books

The Oracle Database 11g *Oracle Database Performance Tuning Guide* has been divided into two books for Oracle Database 12c:

- Oracle Database Performance Tuning Guide, which contains only topics that pertain to tuning the database
- *Oracle Database SQL Tuning Guide*, which contains only topics that pertain to tuning SQL

Part I

SQL Performance Fundamentals

This part contains the following chapters:

- [Chapter 1, "Introduction to SQL Tuning"](#)
- [Chapter 2, "SQL Performance Methodology"](#)

Introduction to SQL Tuning

This chapter provides a brief introduction to SQL tuning.

This chapter contains the following topics:

- [About SQL Tuning](#)
- [Purpose of SQL Tuning](#)
- [Prerequisites for SQL Tuning](#)
- [Tasks and Tools for SQL Tuning](#)

About SQL Tuning

SQL tuning is the iterative process of improving SQL statement performance to meet specific, measurable, and achievable goals. SQL tuning implies fixing problems in deployed applications. In contrast, application design sets the security and performance goals *before* deploying an application.

See Also:

- [Chapter 2, "SQL Performance Methodology"](#)
- ["Designing Your Application"](#) on page 2-1 to learn how to design for SQL performance

Purpose of SQL Tuning

A SQL statement becomes a problem when it fails to perform according to a predetermined and measurable standard. After you have identified the problem, a typical tuning session has one of the following goals:

- Reduce **user response time**, which means decreasing the time between when a user issues a statement and receives a response
- Improve **throughput**, which means using the least amount of resources necessary to process all rows accessed by a statement

For a response time problem, consider an online book seller application that hangs for three minutes after a customer updates the shopping cart. Contrast with a three-minute **parallel query** in a data warehouse that consumes all of the database host CPU, preventing other queries from running. In each case, the user response time is three minutes, but the cause of the problem is different, and so is the tuning goal.

Prerequisites for SQL Tuning

If you are tuning SQL, then this manual assumes that you have the following knowledge and skills:

- Familiarity with database architecture

Database architecture is not the domain of administrators alone. As a developer, you want to develop applications in the least amount of time against an Oracle database, which requires exploiting the database architecture and features. For example, not understanding Oracle Database concurrency controls and multiversioning read consistency may make an application corrupt the integrity of the data, run slowly, and decrease scalability.

Oracle Database Concepts explains the basic relational data structures, transaction management, storage structures, and instance architecture of Oracle Database.

- Knowledge of SQL and PL/SQL

Because of the existence of GUI-based tools, it is possible to create applications and administer a database without knowing SQL. However, it is impossible to tune applications or a database without knowing SQL.

Oracle Database Concepts includes an introduction to Oracle SQL and PL/SQL. You must also have a working knowledge of *Oracle Database SQL Language Reference*, *Oracle Database PL/SQL Language Reference*, and *Oracle Database PL/SQL Packages and Types Reference*.

- Familiarity with database-provided SQL tuning tools

The database generates performance statistics, and provides SQL tuning tools that interpret these statistics.

Oracle Database 2 Day + Performance Tuning Guide provides an introduction to the principal SQL tuning tools.

Tasks and Tools for SQL Tuning

After you have identified the goal for a tuning session, for example, reducing user response time from three minutes to less than a second, the problem becomes how to accomplish this goal. The Oracle-recommended tuning methodology is covered in detail in [Chapter 2, "SQL Performance Methodology."](#)

SQL Tuning Tasks

The specifics of a tuning session depend on many factors, including whether you tune proactively or reactively. In **proactive SQL tuning**, you regularly use SQL Tuning Advisor to determine whether you can make SQL statements perform better. In **reactive SQL tuning**, you correct a SQL-related problem that a user has experienced.

Whether you tune proactively or reactively, a typical SQL tuning session involves all or most of the following tasks:

1. Identifying high-load SQL statements

Review past execution history to find the statements responsible for a large share of the application workload and system resources.

2. Gathering performance-related data

The **optimizer statistics** are crucial to SQL tuning. If these statistics do not exist or are no longer accurate, then the optimizer cannot generate the best plan. Other

data relevant to SQL performance include the structure of tables and views that the statement accessed, and definitions of any **indexes** available to the statement.

3. Determining the causes of the problem

Typically, causes of SQL performance problems include:

- Inefficiently designed SQL statements

If a SQL statement is written so that it performs unnecessary work, then the optimizer cannot do much to improve its performance. Examples of inefficient design include

- Neglecting to add a **join condition**, which leads to a **Cartesian join**
- Using hints to specify a large table as the **driving table** in a join
- Specifying `UNION` instead of `UNION ALL`
- Making a **subquery** execute for every row in an outer query

- Suboptimal execution plans

The **query optimizer** (also called the **optimizer**) is internal software that determines which **execution plan** is most efficient. Sometimes the optimizer chooses a plan with a suboptimal **access path**, which is the means by which the database retrieves data from the database. For example, the plan for a query predicate with low **selectivity** may use a **full table scan** on a large table instead of an index.

You can compare the execution plan of an optimally performing SQL statement to the plan of the statement when it performs suboptimally. This comparison, along with information such as changes in data volumes, can help identify causes of performance degradation.

- Missing SQL access structures

Absence of SQL access structures, such as indexes and **materialized views**, is a typical reason for suboptimal SQL performance. The optimal set of access structures can improve SQL performance by orders of magnitude.

- Stale optimizer statistics

Statistics gathered by `DBMS_STATS` can become stale when the statistics maintenance operations, either automatic or manual, cannot keep up with the changes to the table data caused by DML. Because stale statistics on a table do not accurately reflect the table data, the optimizer can make decisions based on faulty information and generate suboptimal execution plans.

- Hardware problems

Suboptimal performance might be connected with memory, I/O, and CPU problems.

4. Defining the scope of the problem

The scope of the solution must match the scope of the problem. Consider a problem at the database level and a problem at the statement level. For example, the shared pool is too small, which causes cursors to age out quickly, which in turn causes many hard parses (see "**Shared Pool Check**" on page 3-3). Using an initialization parameter to increase the shared pool size fixes the problem at the database level and improves performance for all sessions. However, if a single SQL statement is not using a helpful index, then changing the optimizer initialization parameters for the entire database could harm overall performance.

If a single SQL statement has a problem, then an appropriately scoped solution addresses just this problem with this statement.

5. Implementing corrective actions for suboptimally performing SQL statements

These actions vary depending on circumstances. For example, you might rewrite a SQL statement to be more efficient, avoiding unnecessary hard parsing by rewriting the statement to use **bind variables**. You might also use equijoins, remove functions from `WHERE` clauses, and break a complex SQL statement into multiple simple statements.

In some cases, you improve SQL performance not by rewriting the statement, but by restructuring schema objects. For example, you might index a new **access path**, or reorder columns in a concatenated index. You might also partition a table, introduce derived values, or even change the database design.

6. Preventing SQL performance regressions

To ensure optimal SQL performance, verify that execution plans continue to provide optimal performance, and choose better plans if they come available. You can achieve these goals using optimizer statistics, **SQL profiles**, and **SQL plan baselines**.

SQL Tuning Tools

SQL tuning tools fall into the categories of automated and manual. In this context, a tool is automated if the database itself can provide diagnosis, advice, or corrective actions. A manual tool requires you to perform all of these operations.

All tuning tools depend on the basic tools of the dynamic performance views, statistics, and metrics that the database instance collects. The database itself contains the data and metadata required to tune SQL statements.

Automated SQL Tuning Tools

Oracle Database provides several advisors relevant for SQL tuning. Additionally, **SQL plan management** is a mechanism that can prevent performance regressions and also help you to improve SQL performance.

All of the automated SQL tuning tools can use SQL tuning sets as input. A **SQL tuning set (STS)** is a database object that includes one or more SQL statements along with their execution statistics and execution context.

See Also: ["About SQL Tuning Sets"](#) on page 19-1

Automatic Database Diagnostic Monitor (ADDM) **ADDM** is self-diagnostic software built into Oracle Database. ADDM can automatically locate the root causes of performance problems, provide recommendations for correction, and quantify the expected benefits. ADDM also identifies areas where no action is necessary.

ADDM and other advisors use **Automatic Workload Repository (AWR)**, which is an infrastructure that provides services to database components to collect, maintain, and use statistics. ADDM examines and analyzes statistics in AWR to determine possible performance problems, including high-load SQL.

For example, you can configure ADDM to run nightly. In the morning, you can examine the latest ADDM report to see what might have caused a problem and if there is a recommended fix. The report might show that a particular `SELECT` statement consumed a huge amount of CPU, and recommend that you run SQL Tuning Advisor.

See Also:

- *Oracle Database 2 Day + Performance Tuning Guide*
- *Oracle Database Performance Tuning Guide*

SQL Tuning Advisor [SQL Tuning Advisor](#) is internal diagnostic software that identifies problematic SQL statements and recommends how to improve statement performance. When run during database maintenance windows as an automated maintenance task, SQL Tuning Advisor is known as **Automatic SQL Tuning Advisor**.

SQL Tuning Advisor takes one or more SQL statements as an input and invokes the **Automatic Tuning Optimizer** to perform SQL tuning on the statements. The advisor performs the following types of analysis:

- Checks for missing or stale statistics
- Builds SQL profiles

A **SQL profile** is a set of auxiliary information specific to a SQL statement. A SQL profile contains corrections for suboptimal optimizer estimates discovered during Automatic SQL Tuning. This information can improve optimizer estimates for **cardinality**, which is the number of rows that is estimated to be or actually is returned by an operation in an execution plan, and selectivity. These improved estimates lead the optimizer to select better plans.

- Explores whether a different access path can significantly improve performance
- Identifies SQL statements that lend themselves to suboptimal plans

The output is in the form of advice or recommendations, along with a rationale for each recommendation and its expected benefit. The recommendation relates to a collection of statistics on objects, creation of new indexes, restructuring of the SQL statement, or creation of a SQL profile. You can choose to accept the recommendations to complete the tuning of the SQL statements.

See Also:

- *Oracle Database 2 Day + Performance Tuning Guide*
- *Oracle Database Performance Tuning Guide*

SQL Access Advisor [SQL Access Advisor](#) is internal diagnostic software that recommends which materialized views, indexes, and materialized view logs to create, drop, or retain.

SQL Access Advisor takes an actual workload as input, or the advisor can derive a hypothetical workload from the schema. SQL Access Advisor considers the trade-offs between space usage and query performance, and recommends the most cost-effective configuration of new and existing materialized views and indexes. The advisor also makes recommendations about partitioning.

See Also:

- ["About SQL Access Advisor"](#) on page 21-1
- *Oracle Database 2 Day + Performance Tuning Guide*

SQL Plan Management SQL plan management is a preventative mechanism that enables the optimizer to automatically manage execution plans, ensuring that the database uses only known or verified plans. This mechanism can build a **SQL plan baseline**, which contains one or more accepted plans for each SQL statement. By using

baselines, SQL plan management can prevent plan regressions from environmental changes, while permitting the optimizer to discover and use better plans.

See Also: ["About SQL Plan Management"](#) on page 23-1

SQL Performance Analyzer SQL Performance Analyzer determines the effect of a change on a SQL workload by identifying performance divergence for each SQL statement. System changes such as upgrading a database or adding an index may cause changes to execution plans, affecting SQL performance. By using SQL Performance Analyzer, you can accurately forecast the effect of system changes on SQL performance. Using this information, you can tune the database when SQL performance regresses, or validate and measure the gain when SQL performance improves.

See Also: *Oracle Database Testing Guide*

Manual SQL Tuning Tools

In some situations, you may want to run manual tools in addition to the automated tools. Alternatively, you may not have access to the automated tools.

Execution Plans Execution plans are the principal diagnostic tool in manual SQL tuning. For example, you can view plans to determine whether the optimizer selects the plan you expect, or identify the effect of creating an index on a table.

You can display execution plans in multiple ways. The following tools are the most commonly used:

- `EXPLAIN PLAN`

This SQL statement enables you to view the execution plan that the optimizer would use to execute a SQL statement without actually executing the statement. See *Oracle Database SQL Language Reference*.

- `AUTOTRACE`

The `AUTOTRACE` command in SQL*Plus generates the execution plan and statistics about the performance of a query. This command provides statistics such as disk reads and memory reads. See *SQL*Plus User's Guide and Reference*.

- `V$SQL_PLAN` and related views

These views contain information about executed SQL statements, and their execution plans, that are still in the shared pool. See *Oracle Database Reference*.

You can use the `DBMS_XPLAN` package methods to display the execution plan generated by the `EXPLAIN PLAN` command and query of `V$SQL_PLAN`.

Real-Time SQL Monitoring and Real-Time Database Operations The Real-Time SQL Monitoring feature of Oracle Database enables you to monitor the performance of SQL statements while they are executing. By default, SQL monitoring starts automatically when a SQL statement runs in parallel, or when it has consumed at least 5 seconds of CPU or I/O time in a single execution.

A **database operation** is a set of database tasks defined by end users or application code, for example, a batch job or Extraction, Transformation, and Loading (ETL) processing. You can define, monitor, and report on database operations. Real-Time Database Operations provides the ability to monitor composite operations automatically. The database automatically monitors parallel queries, DML, and DDL statements as soon as execution begins.

Oracle Enterprise Manager Cloud Control (Cloud Control) provides easy-to-use SQL monitoring pages. Alternatively, you can monitor SQL-related statistics using the `V$SQL_MONITOR` and `V$SQL_PLAN_MONITOR` views. You can use these views with the following views to get more information about executions that you are monitoring:

- `V$ACTIVE_SESSION_HISTORY`
- `V$SESSION`
- `V$SESSION_LONGOPS`
- `V$SQL`
- `V$SQL_PLAN`

See Also:

- ["About Monitoring Database Operations"](#) on page 16-1
- *Oracle Database Reference* to learn about the `V$` views

Application Tracing A [SQL trace file](#) provides performance information on individual SQL statements: parse counts, physical and logical reads, misses on the library cache, and so on. You can use this information to diagnose SQL performance problems.

You can enable and disable SQL tracing for a specific session using the `DBMS_MONITOR` or `DBMS_SESSION` packages. Oracle Database implements tracing by generating a trace file for each server process when you enable the tracing mechanism.

Oracle Database provides the following command-line tools for analyzing trace files:

- `TKPROF`

This utility accepts as input a trace file produced by the SQL Trace facility, and then produces a formatted output file.

- `trcsess`

This utility consolidates trace output from multiple trace files based on criteria such as session ID, client ID, and service ID. After `trcsess` merges the trace information into a single output file, you can format the output file with `TKPROF`. `trcsess` is useful for consolidating the tracing of a particular session for performance or debugging purposes.

End-to-End Application Tracing simplifies the process of diagnosing performance problems in multitier environments. In these environments, the middle tier routes a request from an end client to different database sessions, making it difficult to track a client across database sessions. End-to-End application tracing uses a client ID to uniquely trace a specific end-client through all tiers to the database.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about `DBMS_MONITOR` and `DBMS_SESSION`

Optimizer Hints A [hint](#) is an instruction passed to the optimizer through comments in a SQL statement. Hints enable you to make decisions normally made automatically by the optimizer.

In a test or development environment, hints are useful for testing the performance of a specific access path. For example, you may know that a specific index is more selective for certain queries. In this case, you may use hints to instruct the optimizer to use a better execution plan, as in the following example:

```
SELECT /*+ INDEX (employees emp_department_ix) */
```

```
        employee_id, department_id  
FROM    employees  
WHERE   department_id > 50;
```

See Also: ["Influencing the Optimizer with Hints"](#) on page 14-8

User Interfaces to SQL Tuning Tools

You can access most tuning tools using Cloud Control, which is a system management tool that provides centralized management of a database environment. By combining a graphical console, Oracle Management Servers, Oracle Intelligent Agents, common services, and administrative tools, Cloud Control provides a comprehensive system management platform.

You can also access all SQL tuning tools using a command-line interface. For example, the `DBMS_ADVISOR` package is the command-line interface for SQL Tuning Advisor.

Oracle recommends Cloud Control as the best interface for database administration and tuning. In cases where the command-line interface better illustrates a particular concept or task, this manual uses command-line examples. However, in these cases the tuning tasks include a reference to the principal Cloud Control page associated with the task.

SQL Performance Methodology

This chapter describes the recommended methodology for SQL tuning. This chapter contains the following topics:

- [Designing Your Application](#)
- [Deploying Your Application](#)

Designing Your Application

This section contains the following topics:

- [Data Modeling](#)
- [Writing Efficient Applications](#)

Data Modeling

Data modeling is important to successful application design. You must perform this modeling in a way that quickly represents the business practices. Heated debates may occur about the correct data model. The important thing is to apply greatest modeling efforts to those entities affected by the most frequent business transactions.

In the modeling phase, there is a great temptation to spend too much time modeling the non-core data elements, which results in increased development lead times. Use of modeling tools can then rapidly generate schema definitions and can be useful when a fast prototype is required.

Writing Efficient Applications

In the design and architecture phase of any system development, care should be taken to ensure that the application developers understand SQL execution efficiency. To achieve this goal, the development environment must support the following characteristics:

- Good database connection management

Connecting to the database is an expensive operation that is highly unscalable. Therefore, a best practice is to minimize the number of concurrent connections to the database. A simple system, where a user connects at application initialization, is ideal. However, in a web-based or multitiered application in which application servers multiplex database connections to users, this approach can be difficult. With these types of applications, design them to pool database connections, and not reestablish connections for each user request.
- Good cursor usage and management

Maintaining user connections is equally important to minimizing the parsing activity on the system. Parsing is the process of interpreting a SQL statement and creating an execution plan for it. This process has many phases, including syntax checking, security checking, execution plan generation, and loading shared structures into the shared pool. There are two types of parse operations:

- Hard parsing

A SQL statement is submitted for the first time, and no match is found in the shared pool. Hard parses are the most resource-intensive and unscalable, because they perform all the operations involved in a parse.

- Soft parsing

A SQL statement is submitted for the first time, and a match is found in the shared pool. The match can be the result of previous execution by another user. The SQL statement is shared, which is optimal for performance. However, soft parses are not ideal, because they still require syntax and security checking, which consume system resources.

Because parsing should be minimized as much as possible, application developers should design their applications to parse SQL statements once and execute them many times. This is done through cursors. Experienced SQL programmers should be familiar with the concept of opening and re-executing cursors.

- Effective use of bind variables

Application developers must also ensure that SQL statements are shared within the shared pool. To achieve this goal, use bind variables to represent the parts of the query that change from execution to execution. If this is not done, then the SQL statement is likely to be parsed once and never re-used by other users. To ensure that SQL is shared, use bind variables and do not use string literals with SQL statements. For example:

Statement with string literals:

```
SELECT * FROM employees
WHERE last_name LIKE 'KING';
```

Statement with bind variables:

```
SELECT * FROM employees
WHERE last_name LIKE :1;
```

The following example shows the results of some tests on a simple OLTP application:

Test	#Users Supported
No Parsing all statements	270
Soft Parsing all statements	150
Hard Parsing all statements	60
Re-Connecting for each Transaction	30

These tests were performed on a four-CPU computer. The differences increase as the number of CPUs on the system increase.

Deploying Your Application

This section contains the following topics:

- [Deploying in a Test Environment](#)

- [Rollout Strategies](#)

Deploying in a Test Environment

The testing process mainly consists of functional and stability testing. At some point in the process, performance testing is performed.

The following list describes some simple rules for performance testing an application. If correctly documented, then this list provides important information for the production application and the capacity planning process after the application has gone live.

- Use the Automatic Database Diagnostic Monitor (ADDM) and SQL Tuning Advisor for design validation
- Test with realistic data volumes and distributions

All testing must be done with fully populated tables. The test database should contain data representative of the production system in terms of data volume and cardinality between tables. All the production indexes should be built and the schema statistics should be populated correctly.
- Use the correct optimizer mode

Perform all testing with the optimizer mode that you plan to use in production.
- Test a single user performance

Test a single user on an idle or lightly-used database for acceptable performance. If a single user cannot achieve acceptable performance under ideal conditions, then multiple users cannot achieve acceptable performance under real conditions.
- Obtain and document plans for all SQL statements

Obtain an execution plan for each SQL statement. Use this process to verify that the optimizer is obtaining an optimal execution plan, and that the relative cost of the SQL statement is understood in terms of CPU time and physical I/Os. This process assists in identifying the heavy use transactions that require the most tuning and performance work in the future.
- Attempt multiuser testing

This process is difficult to perform accurately, because user workload and profiles might not be fully quantified. However, transactions performing DML statements should be tested to ensure that there are no locking conflicts or serialization problems.
- Test with the correct hardware configuration

Test with a configuration as close to the production system as possible. Using a realistic system is particularly important for network latencies, I/O subsystem bandwidth, and processor type and speed. Failing to use this approach may result in an incorrect analysis of potential performance problems.
- Measure steady state performance

When benchmarking, it is important to measure the performance under steady state conditions. Each benchmark run should have a ramp-up phase, where users are connected to the application and gradually start performing work on the application. This process allows for frequently cached data to be initialized into the cache and single execution operations—such as parsing—to be completed before the steady state condition. Likewise, after a benchmark run, a ramp-down

period is useful so that the system frees resources, and users cease work and disconnect.

Rollout Strategies

When new applications are rolled out, two strategies are commonly adopted:

- Big Bang approach - all users migrate to the new system at once
- Trickle approach - users slowly migrate from existing systems to the new one

Both approaches have merits and disadvantages. The Big Bang approach relies on reliable testing of the application at the required scale, but has the advantage of minimal data conversion and synchronization with the old system, because it is simply switched off. The Trickle approach allows debugging of scalability issues as the workload increases, but might mean that data must be migrated to and from legacy systems as the transition takes place.

It is difficult to recommend one approach over the other, because each technique has associated risks that could lead to system outages as the transition takes place. Certainly, the Trickle approach allows profiling of real users as they are introduced to the new application, and allows the system to be reconfigured while only affecting the migrated users. This approach affects the work of the early adopters, but limits the load on support services. Thus, unscheduled outages only affect a small percentage of the user population.

The decision on how to roll out a new application is specific to each business. Any adopted approach has its own unique pressures and stresses. The more testing and knowledge that you derive from the testing process, the more you realize what is best for the rollout.

Part II

Query Optimizer Fundamentals

This part contains the following chapters:

- [Chapter 3, "SQL Processing"](#)
- [Chapter 4, "Query Optimizer Concepts"](#)
- [Chapter 5, "Query Transformations"](#)

SQL Processing

This chapter explains how Oracle Database processes SQL statements. Specifically, the section explains the way in which the database processes DDL statements to create objects, DML to modify data, and queries to retrieve data.

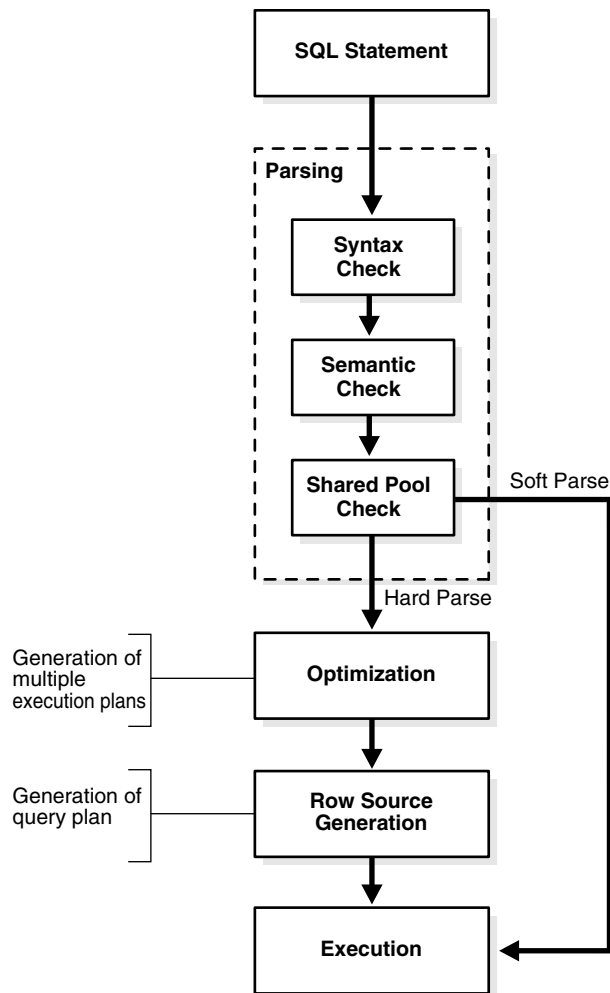
This chapter contains the following topics:

- [About SQL Processing](#)
- [How Oracle Database Processes DML](#)
- [How Oracle Database Processes DDL](#)

About SQL Processing

SQL processing is the parsing, optimization, row source generation, and execution of a SQL statement. Depending on the statement, the database may omit some of these stages. [Figure 3-1](#) depicts the general stages of SQL processing.

Figure 3–1 Stages of SQL Processing



SQL Parsing

As shown in [Figure 3–1](#), the first stage of SQL processing is **parsing**. This stage involves separating the pieces of a SQL statement into a data structure that other routines can process. The database parses a statement when instructed by the application, which means that only the application, and not the database itself, can reduce the number of parses.

When an application issues a SQL statement, the application makes a **parse call** to the database to prepare the statement for execution. The parse call opens or creates a **cursor**, which is a handle for the session-specific **private SQL area** that holds a parsed SQL statement and other processing information. The cursor and private SQL area are in the program global area (PGA).

During the parse call, the database performs the following checks:

- [Syntax Check](#)
- [Semantic Check](#)
- [Shared Pool Check](#)

The preceding checks identify the errors that can be found *before statement execution*. Some errors cannot be caught by parsing. For example, the database can encounter deadlocks or errors in data conversion only during statement execution.

See Also: *Oracle Database Concepts* to learn about deadlocks

Syntax Check

Oracle Database must check each SQL statement for syntactic validity. A statement that breaks a rule for well-formed SQL syntax fails the check. For example, the following statement fails because the keyword `FROM` is misspelled as `FORM`:

```
SQL> SELECT * FORM employees;
SELECT * FORM employees
      *
ERROR at line 1:
ORA-00923: FROM keyword not found where expected
```

Semantic Check

The semantics of a statement are its meaning. Thus, a semantic check determines whether a statement is meaningful, for example, whether the objects and columns in the statement exist. A syntactically correct statement can fail a semantic check, as shown in the following example of a query of a nonexistent table:

```
SQL> SELECT * FROM nonexistent_table;
SELECT * FROM nonexistent_table
      *
ERROR at line 1:
ORA-00942: table or view does not exist
```

Shared Pool Check

During the parse, the database performs a shared pool check to determine whether it can skip resource-intensive steps of statement processing. To this end, the database uses a hashing algorithm to generate a hash value for every SQL statement. The statement hash value is the **SQL ID** shown in `V$SQL.SQL_ID`. This hash value is deterministic within a version of Oracle Database, so the same statement in a single instance or in different instances has the same SQL ID.

When a user submits a SQL statement, the database searches the **shared SQL area** to see if an existing parsed statement has the same hash value. The hash value of a SQL statement is distinct from the following values:

- Memory address for the statement
 - Oracle Database uses the SQL ID to perform a keyed read in a lookup table. In this way, the database obtains possible memory addresses of the statement.
- Hash value of an **execution plan** for the statement
 - A SQL statement can have multiple plans in the shared pool. Typically, each plan has a different hash value. If the same SQL ID has multiple plan hash values, then the database knows that multiple plans exist for this SQL ID.

Parse operations fall into the following categories, depending on the type of statement submitted and the result of the hash check:

- Hard parse
 - If Oracle Database cannot reuse existing code, then it must build a new executable version of the application code. This operation is known as a **hard parse**, or a **library cache miss**.

Note: The database always perform a hard parse of DDL.

During the hard parse, the database accesses the library cache and data dictionary cache numerous times to check the data dictionary. When the database accesses these areas, it uses a serialization device called a **latch** on required objects so that their definition does not change. Latch contention increases statement execution time and decreases concurrency.

- Soft parse

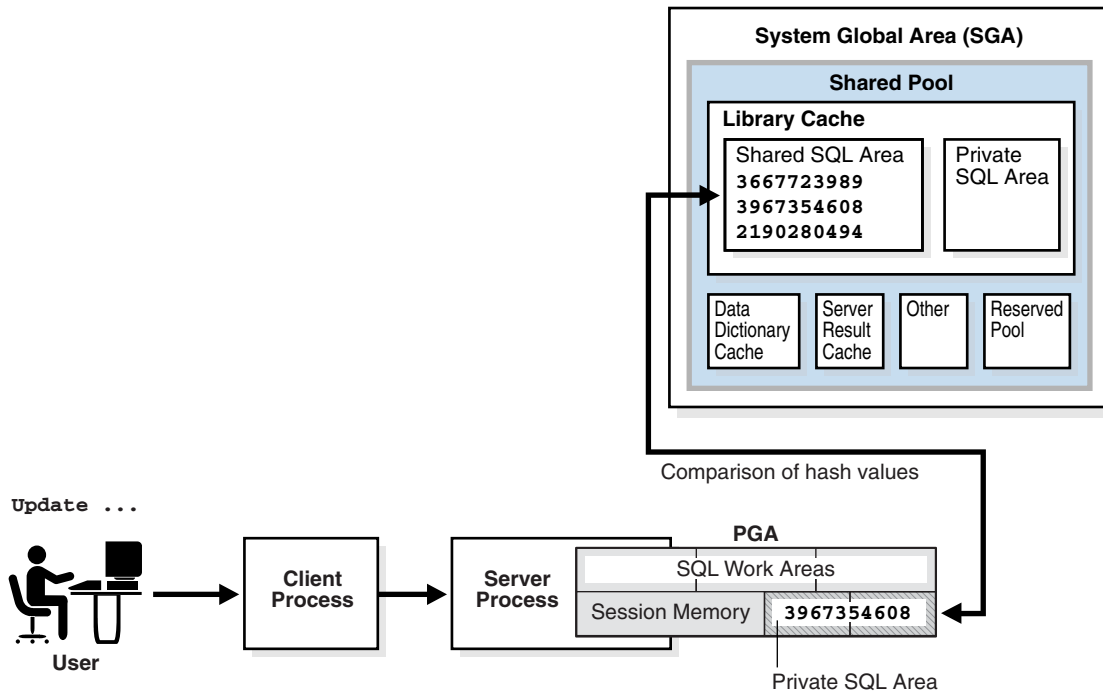
A **soft parse** is any parse that is not a hard parse. If the submitted statement is the same as a reusable SQL statement in the shared pool, then Oracle Database reuses the existing code. This reuse of code is also called a **library cache hit**.

Soft parses can vary in how much work they perform. For example, configuring the session shared SQL area can sometimes reduce the amount of latching in the soft parses, making them "softer."

In general, a soft parse is preferable to a hard parse because the database skips the optimization and row source generation steps, proceeding straight to execution.

Figure 3–2 is a simplified representation of a shared pool check of an UPDATE statement in a dedicated server architecture.

Figure 3–2 Shared Pool Check



If a check determines that a statement in the shared pool has the same hash value, then the database performs semantic and environment checks to determine whether the statements have the same meaning. Identical syntax is not sufficient. For example, suppose two different users log in to the database and issue the following SQL statements:

```
CREATE TABLE my_table ( some_col INTEGER );
SELECT * FROM my_table;
```

The `SELECT` statements for the two users are syntactically identical, but two separate schema objects are named `my_table`. This semantic difference means that the second statement cannot reuse the code for the first statement.

Even if two statements are semantically identical, an environmental difference can force a hard parse. In this context, the **optimizer environment** is the totality of session settings that can affect execution plan generation, such as the work area size or optimizer settings (for example, the optimizer mode). Consider the following series of SQL statements executed by a single user:

```
ALTER SESSION SET OPTIMIZER_MODE=ALL_ROWS;
ALTER SYSTEM FLUSH SHARED_POOL;           # optimizer environment 1
SELECT * FROM sh.sales;

ALTER SESSION SET OPTIMIZER_MODE=FIRST_ROWS; # optimizer environment 2
SELECT * FROM sh.sales;

ALTER SESSION SET SQL_TRACE=true;         # optimizer environment 3
SELECT * FROM sh.sales;
```

In the preceding example, the same `SELECT` statement is executed in three different optimizer environments. Consequently, the database creates three separate shared SQL areas for these statements and forces a hard parse of each statement.

See Also:

- *Oracle Database Concepts* to learn about private SQL areas and shared SQL areas
- *Oracle Database Performance Tuning Guide* to learn how to configure the shared pool
- *Oracle Database Concepts* to learn about latches

SQL Optimization

During the optimization stage, Oracle Database must perform a hard parse at least once for every unique DML statement and performs the optimization during this parse. The database never optimizes DDL unless it includes a DML component such as a subquery that requires optimization. [Chapter 4, "Query Optimizer Concepts"](#) explains the optimization process in more detail.

SQL Row Source Generation

The **row source generator** is software that receives the optimal execution plan from the optimizer and produces an iterative execution plan that is usable by the rest of the database. The iterative plan is a binary program that, when executed by the SQL engine, produces the result set.

The execution plan takes the form of a combination of steps. Each step returns a **row set**. The next step either uses the rows in this set, or the last step returns the rows to the application issuing the SQL statement.

A **row source** is a row set returned by a step in the execution plan along with a control structure that can iteratively process the rows. The row source can be a table, view, or result of a join or grouping operation.

The row source generator produces a **row source tree**, which is a collection of row sources. The row source tree shows the following information:

- An ordering of the tables referenced by the statement
- An access method for each table mentioned in the statement
- A join method for tables affected by join operations in the statement
- Data operations such as filter, sort, or aggregation

Example 3-1 shows the execution plan of a `SELECT` statement when `AUTOTRACE` is enabled. The statement selects the last name, job title, and department name for all employees whose last names begin with the letter A. The execution plan for this statement is the output of the row source generator.

Example 3-1 Execution Plan

```
SELECT e.last_name, j.job_title, d.department_name
FROM   hr.employees e, hr.departments d, hr.jobs j
WHERE  e.department_id = d.department_id
AND    e.job_id = j.job_id
AND    e.last_name LIKE 'A%';
```

Execution Plan

 Plan hash value: 975837011

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT		3	189	7 (15)	00:00:01
* 1	HASH JOIN		3	189	7 (15)	00:00:01
* 2	HASH JOIN		3	141	5 (20)	00:00:01
3	TABLE ACCESS BY INDEX ROWID	EMPLOYEES	3	60	2 (0)	00:00:01
* 4	INDEX RANGE SCAN	EMP_NAME_IX	3		1 (0)	00:00:01
5	TABLE ACCESS FULL	JOBS	19	513	2 (0)	00:00:01
6	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01

Predicate Information (identified by operation id):

```
-----
1 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
2 - access("E"."JOB_ID"="J"."JOB_ID")
4 - access("E"."LAST_NAME" LIKE 'A%')
   filter("E"."LAST_NAME" LIKE 'A%')
```

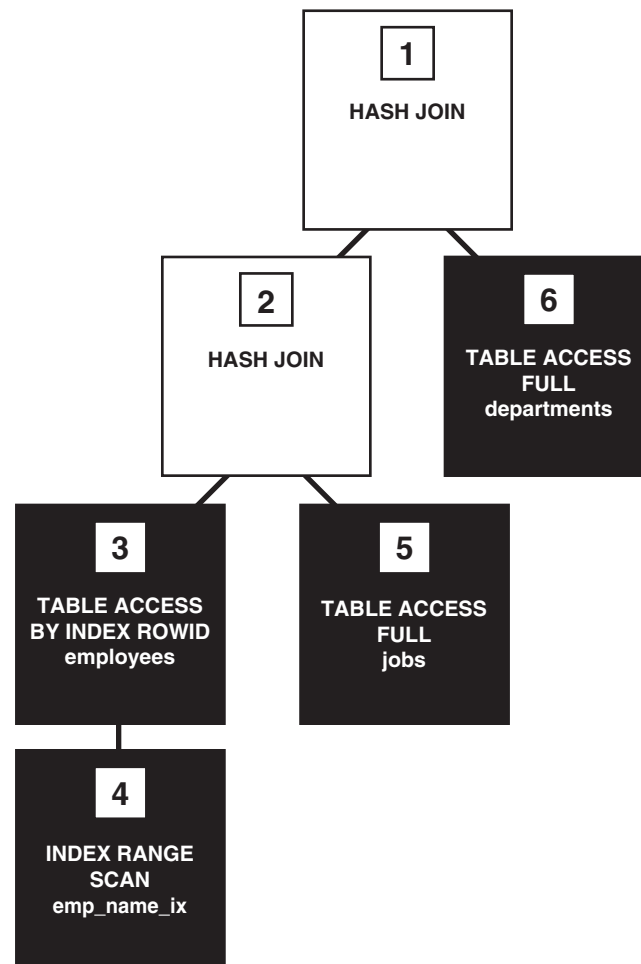
SQL Execution

During execution, the SQL engine executes each row source in the tree produced by the row source generator. This step is the only mandatory step in DML processing.

Figure 3-3 is an **execution tree**, also called a *parse tree*, that shows the flow of row sources from one step to another in the plan in **Example 3-1**. In general, the order of the steps in execution is the *reverse* of the order in the plan, so you read the plan from the bottom up.

Each step in an execution plan has an ID number. The numbers in **Figure 3-3** correspond to the `Id` column in the plan shown in **Example 3-1**. Initial spaces in the `Operation` column of the plan indicate hierarchical relationships. For example, if the name of an operation is preceded by two spaces, then this operation is a child of an operation preceded by one space. Operations preceded by one space are children of the `SELECT` statement itself.

Figure 3-3 Row Source Tree



In [Figure 3-3](#), each node of the tree acts as a row source, which means that each step of the execution plan in [Example 3-1](#) either retrieves rows from the database or accepts rows from one or more row sources as input. The SQL engine executes each row source as follows:

- Steps indicated by the black boxes physically retrieve data from an object in the database. These steps are the [access paths](#), or techniques for retrieving data from the database.
 - Step 6 uses a full table scan to retrieve all rows from the `departments` table.
 - Step 5 uses a full table scan to retrieve all rows from the `jobs` table.
 - Step 4 scans the `emp_name_ix` index in order, looking for each key that begins with the letter A and retrieving the corresponding rowid. For example, the rowid corresponding to Atkinson is AAAPzRAAFAAAABSAAe.
 - Step 3 retrieves from the `employees` table the rows whose rowids were returned by Step 4. For example, the database uses rowid AAAPzRAAFAAAABSAAe to retrieve the row for Atkinson.
- Steps indicated by the clear boxes operate on row sources.

- Step 2 performs a **hash join**, accepting row sources from Steps 3 and 5, joining each row from the Step 5 row source to its corresponding row in Step 3, and returning the resulting rows to Step 1.

For example, the row for employee Atkinson is associated with the job name `Stock Clerk`.

- Step 1 performs another hash join, accepting row sources from Steps 2 and 6, joining each row from the Step 6 source to its corresponding row in Step 2, and returning the result to the client.

For example, the row for employee Atkinson is associated with the department named `Shipping`.

In some execution plans the steps are iterative and in others sequential. The hash join shown in [Example 3–1](#) is sequential. The database completes the steps in their entirety based on the join order. The database starts with the index range scan of `emp_name_ix`. Using the rowids that it retrieves from the index, the database reads the matching rows in the `employees` table, and then scans the `jobs` table. After it retrieves the rows from the `jobs` table, the database performs the hash join.

During execution, the database reads the data from disk into memory if the data is not in memory. The database also takes out any locks and latches necessary to ensure data integrity and logs any changes made during the SQL execution. The final stage of processing a SQL statement is closing the cursor.

How Oracle Database Processes DML

Most DML statements have a query component. In a query, execution of a cursor places the results of the query into a set of rows called the **result set**.

Result set rows can be fetched either a row at a time or in groups. In the fetch stage, the database selects rows and, if requested by the query, orders the rows. Each successive fetch retrieves another row of the result until the last row has been fetched.

In general, the database cannot determine for certain the number of rows to be retrieved by a query until the last row is fetched. Oracle Database retrieves the data in response to fetch calls, so that the more rows the database reads, the more work it performs. For some queries the database returns the first row as quickly as possible, whereas for others it creates the entire result set before returning the first row.

Read Consistency

In general, a query retrieves data by using the Oracle Database read consistency mechanism. This mechanism, which uses undo data to show past versions of data, guarantees that all data blocks read by a query are consistent to a single point in time.

For an example of read consistency, suppose a query must read 100 data blocks in a full table scan. The query processes the first 10 blocks while DML in a different session modifies block 75. When the first session reaches block 75, it realizes the change and uses undo data to retrieve the old, unmodified version of the data and construct a noncurrent version of block 75 in memory.

See Also: *Oracle Database Concepts* to learn about multiversion read consistency

Data Changes

DML statements that must change data use the read consistency mechanism to retrieve only the data that matched the search criteria when the modification began. Afterward, these statements retrieve the data blocks as they exist in their current state and make the required modifications. The database must perform other actions related to the modification of the data such as generating redo and undo data.

How Oracle Database Processes DDL

Oracle Database processes DDL differently from DML. For example, when you create a table, the database does not optimize the `CREATE TABLE` statement. Instead, Oracle Database parses the DDL statement and carries out the command.

The database processes DDL differently because it is a means of defining an object in the data dictionary. Typically, Oracle Database must parse and execute many **recursive SQL** statements to execute a DDL statement. Suppose you create a table as follows:

```
CREATE TABLE mytable (mycolumn INTEGER);
```

Typically, the database would run dozens of recursive statements to execute the preceding statement. The recursive SQL would perform actions such as the following:

- Issue a `COMMIT` before executing the `CREATE TABLE` statement
- Verify that user privileges are sufficient to create the table
- Determine which tablespace the table should reside in
- Ensure that the tablespace quota has not been exceeded
- Ensure that no object in the schema has the same name
- Insert rows that define the table into the data dictionary
- Issue a `COMMIT` if the DDL statement succeeded or a `ROLLBACK` if it did not

See Also: *Oracle Database Development Guide* to learn about processing DDL, transaction control, and other types of statements

Query Optimizer Concepts

This chapter describes the most important concepts relating to the query optimizer. This chapter contains the following topics:

- [Introduction to the Query Optimizer](#)
- [About Optimizer Components](#)
- [About Automatic Tuning Optimizer](#)
- [About Adaptive Query Optimization](#)
- [About Optimizer Management of SQL Plan Baselines](#)

Introduction to the Query Optimizer

The **query optimizer** (called simply the **optimizer**) is built-in database software that determines the most efficient method for a SQL statement to access requested data.

This section contains the following topics:

- [Purpose of the Query Optimizer](#)
- [Cost-Based Optimization](#)
- [Execution Plans](#)

Purpose of the Query Optimizer

The optimizer attempts to generate the best execution plan for a SQL statement. The best execution plan is defined as the plan with the lowest cost among all considered candidate plans. The cost computation accounts for factors of query execution such as I/O, CPU, and communication.

The best method of execution depends on myriad conditions including how the query is written, the size of the data set, the layout of the data, and which access structures exist. The optimizer determines the best plan for a SQL statement by examining multiple access methods, such as full table scan or index scans, and different join methods such as nested loops and hash joins.

Because the database has many internal statistics and tools at its disposal, the optimizer is usually in a better position than the user to determine the best method of statement execution. For this reason, all SQL statements use the optimizer.

Consider a user who queries records for employees who are managers. If the database statistics indicate that 80% of employees are managers, then the optimizer may decide that a full table scan is most efficient. However, if statistics indicate that few employees

are managers, then reading an index followed by a table access by rowid may be more efficient than a full table scan.

Cost-Based Optimization

Query **optimization** is the overall process of choosing the most efficient means of executing a SQL statement. SQL is a nonprocedural language, so the optimizer is free to merge, reorganize, and process in any order.

The database optimizes each SQL statement based on statistics collected about the accessed data. When generating execution plans, the optimizer considers different access paths and join methods. Factors considered by the optimizer include:

- System resources, which includes I/O, CPU, and memory
- Number of rows returned
- Size of the initial data sets

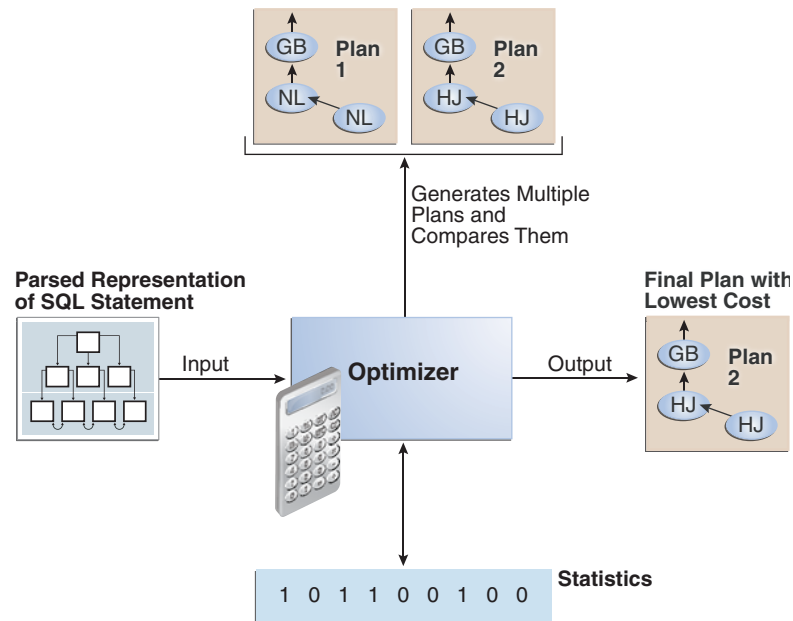
The **cost** is a number that represents the estimated resource usage for an execution plan. The optimizer assigns a cost to each possible plan, and then chooses the plan with the lowest cost. For this reason, the optimizer is sometimes called the **cost-based optimizer (CBO)** to contrast it with the legacy rule-based optimizer (RBO).

Note: The optimizer may not make the same decisions from one version of Oracle Database to the next. In recent versions, the optimizer might make different decision because better information is available and more optimizer transformations are possible.

Execution Plans

An **execution plan** describes a recommended method of execution for a SQL statement. The plans shows the combination of the steps Oracle Database uses to execute a SQL statement. Each step either retrieves rows of data physically from the database or prepares them for the user issuing the statement.

In [Figure 4-1](#), the optimizer generates two possible execution plans for an input SQL statement, uses statistics to calculate their costs, compares their costs, and chooses the plan with the lowest cost.

Figure 4-1 Execution Plans

Query Blocks

As shown in [Figure 4-1](#), the input to the optimizer is a parsed representation of a SQL statement. Each `SELECT` block in the original SQL statement is represented internally by a **query block**. A query block can be a top-level statement, subquery, or unmerged view (see "[View Merging](#)" on page 5-2).

In [Example 4-1](#), the SQL statement consists of two query blocks. The subquery in parentheses is the inner query block. The outer query block, which is the rest of the SQL statement, retrieves names of employees in the departments whose IDs were supplied by the subquery.

Example 4-1 Query Blocks

```
SELECT first_name, last_name
FROM   hr.employees
WHERE  department_id
IN     (SELECT department_id
        FROM   hr.departments
        WHERE  location_id = 1800);
```

The query form determines how query blocks are interrelated.

See Also: *Oracle Database Concepts* for an overview of SQL processing

Query Subplans

For each query block, the optimizer generates a query subplan. The database optimizes query blocks separately from the bottom up. Thus, the database optimizes the innermost query block first and generates a subplan for it, and then generates the outer query block representing the entire query.

The number of possible plans for a query block is proportional to the number of objects in the `FROM` clause. This number rises exponentially with the number of objects.

For example, the possible plans for a join of five tables are significantly higher than the possible plans for a join of two tables.

Analogy for the Optimizer

One analogy for the optimizer is an online trip advisor. A cyclist wants to know the most efficient bicycle route from point A to point B. A query is like the directive "I need the most efficient route from point A to point B" or "I need the most efficient route from point A to point B by way of point C." The trip advisor uses an internal algorithm, which relies on factors such as speed and difficulty, to determine the most efficient route. The cyclist can influence the trip advisor's decision by using directives such as "I want to arrive as fast as possible" or "I want the easiest ride possible."

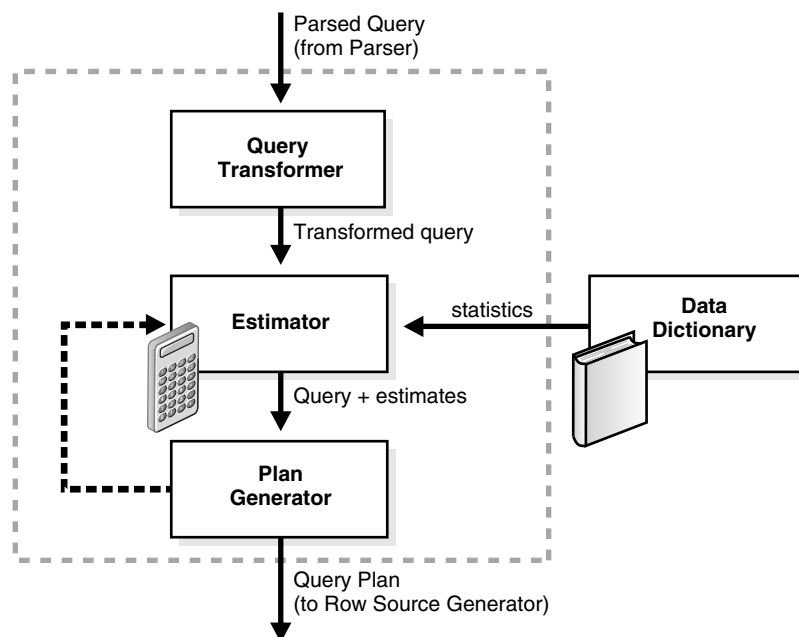
In this analogy, an execution plan is a possible route generated by the trip advisor. Internally, the advisor may divide the overall route into several subroutes (subplans), and calculate the efficiency for each subroute separately. For example, the trip advisor may estimate one subroute at 15 minutes with medium difficulty, an alternative subroute at 22 minutes with minimal difficulty, and so on.

The advisor picks the most efficient (lowest cost) overall route based on user-specified goals and the available statistics about roads and traffic conditions. The more accurate the statistics, the better the advice. For example, if the advisor is not frequently notified of traffic jams, road closures, and poor road conditions, then the recommended route may turn out to be inefficient (high cost).

About Optimizer Components

The optimizer contains three main components, which are shown in [Figure 4-2](#).

Figure 4-2 Optimizer Components



A set of query blocks represents a parsed query, which is the input to the optimizer. The optimizer performs the following operations:

1. Query transformer

The optimizer determines whether it is helpful to change the form of the query so that the optimizer can generate a better execution plan. See ["Query Transformer"](#) on page 4-5.

2. Estimator

The optimizer estimates the cost of each plan based on statistics in the data dictionary. See ["Estimator"](#) on page 4-5.

3. Plan Generator

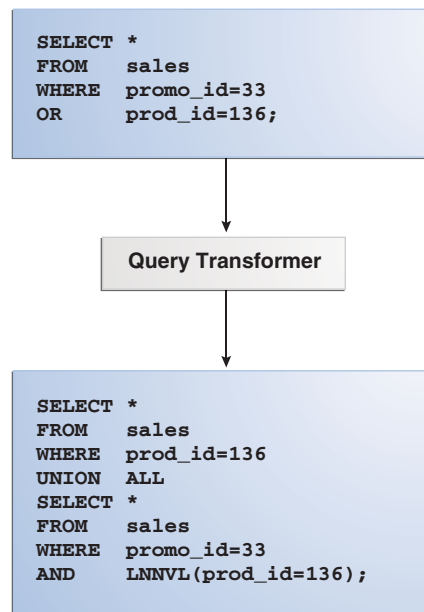
The optimizer compares the costs of plans and chooses the lowest-cost plan, known as the execution plan, to pass to the row source generator. See ["Plan Generator"](#) on page 4-9.

Query Transformer

For some statements, the query transformer determines whether it is advantageous to rewrite the original SQL statement into a semantically equivalent SQL statement with a lower cost. When a viable alternative exists, the database calculates the cost of the alternatives separately and chooses the lowest-cost alternative. [Chapter 5, "Query Transformations"](#) describes the different types of optimizer transformations.

[Figure 4-3](#) shows the query transformer rewriting an input query that uses OR into an output query that uses UNION ALL.

Figure 4-3 Query Transformer



See Also: [Chapter 5, "Query Transformations"](#)

Estimator

The **estimator** is the component of the optimizer that determines the overall cost of a given execution plan. The estimator uses three different types of measures to achieve this goal:

- [Selectivity](#)

The percentage of rows in the row set that the query selects, with 0 meaning no rows and 1 meaning all rows. Selectivity is tied to a query predicate, such as `WHERE last_name LIKE 'A%'`, or a combination of predicates. A predicate becomes more selective as the selectivity value approaches 0 and less selective (or more unselective) as the value approaches 1.

Note: Selectivity is an internal calculation that is not visible in the execution plans.

- **Cardinality**

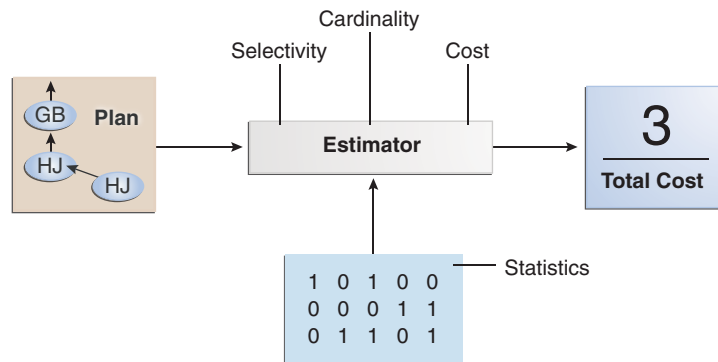
The cardinality is the estimated number of rows returned by each operation in an execution plan. This input, which is crucial to obtaining an optimal plan, is common to all cost functions. Cardinality can be derived from the table statistics collected by `DBMS_STATS`, or derived after accounting for effects from predicates (filter, join, and so on), `DISTINCT` or `GROUP BY` operations, and so on.

- **Cost**

This measure represents units of work or resource used. The query optimizer uses disk I/O, CPU usage, and memory usage as units of work.

As shown in [Figure 4-4](#), if statistics are available, then the estimator uses them to compute the measures. The statistics improve the degree of accuracy of the measures.

Figure 4-4 Estimator



For the query shown in [Example 4-1](#), the estimator uses selectivity, cardinality, and cost measures to produce its total cost estimate of 3:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT		10	250	3 (0)	00:00:01
1	NESTED LOOPS					
2	NESTED LOOPS		10	250	3 (0)	00:00:01
*3	TABLE ACCESS FULL	DEPARTMENTS	1	7	2 (0)	00:00:01
*4	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	10		0 (0)	00:00:01
5	TABLE ACCESS BY INDEX ROWID	EMPLOYEES	10	180	1 (0)	00:00:01

Selectivity

The **selectivity** represents a fraction of rows from a row set. The row set can be a base table, a view, or the result of a join. The selectivity is tied to a query predicate, such as

`last_name = 'Smith'`, or a combination of predicates, such as `last_name = 'Smith' AND job_id = 'SH_CLERK'`.

Note: Selectivity is an internal calculation that is not visible in execution plans.

A predicate filters a specific number of rows from a row set. Thus, the selectivity of a predicate indicates how many rows pass the predicate test. Selectivity ranges from 0.0 to 1.0. A selectivity of 0.0 means that no rows are selected from a row set, whereas a selectivity of 1.0 means that all rows are selected. A predicate becomes more selective as the value approaches 0.0 and less selective (or more unselective) as the value approaches 1.0.

The optimizer estimates selectivity depending on whether statistics are available:

- Statistics not available

Depending on the value of the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter, the optimizer either uses **dynamic statistics** or an internal default value. The database uses different internal defaults depending on the predicate type. For example, the internal default for an equality predicate (`last_name = 'Smith'`) is lower than for a range predicate (`last_name > 'Smith'`) because an equality predicate is expected to return a smaller fraction of rows.

- Statistics available

When statistics are available, the estimator uses them to estimate selectivity. Assume there are 150 distinct employee last names. For an equality predicate `last_name = 'Smith'`, selectivity is the reciprocal of the number n of distinct values of `last_name`, which in this example is .006 because the query selects rows that contain 1 out of 150 distinct values.

If a histogram exists on the `last_name` column, then the estimator uses the histogram instead of the number of distinct values. The histogram captures the distribution of different values in a column, so it yields better selectivity estimates, especially for columns that have **data skew**. See [Chapter 11, "Histograms."](#)

Cardinality

The **cardinality** is the estimated number of rows returned by each operation in an execution plan. For example, if the optimizer estimate for the number of rows returned by a full table scan is 100, then the cardinality for this operation is 100. The cardinality value appears in the `Rows` column of the execution plan.

The optimizer determines the cardinality for each operation based on a complex set of formulas that use both table and column level statistics, or dynamic statistics, as input. The optimizer uses one of the simplest formulas when a single equality predicate appears in a single-table query, with no histogram. In this case, the optimizer assumes a uniform distribution and calculates the cardinality for the query by dividing the total number of rows in the table by the number of distinct values in the column used in the `WHERE` clause predicate.

For example, user `hr` queries the `employees` table as follows:

```
SELECT first_name, last_name
FROM   employees
WHERE  salary='10200';
```

The `employees` table contains 107 rows. The current database statistics indicate that the number of distinct values in the `salary` column is 58. Thus, the optimizer calculates the cardinality of the result set as 2, using the formula $107/58=1.84$.

Cardinality estimates must be as accurate as possible because they influence all aspects of the execution plan. Cardinality is important when the optimizer determines the cost of a join. For example, in a nested loops join of the `employees` and `departments` tables, the number of rows in `employees` determines how often the database must probe the `departments` table. Cardinality is also important for determining the cost of sorts.

Cost

The **optimizer cost model** accounts for the I/O, CPU, and network resources that a query is predicted to use. The **cost** is an internal numeric measure that represents the estimated resource usage for a plan. The lower the cost, the more efficient the plan.

The execution plan displays the cost of the entire plan, which is indicated on line 0, and each individual operation. For example, the following plan shows a cost of 14.

EXPLAINED SQL STATEMENT:

```
-----
SELECT prod_category, AVG(amount_sold) FROM sales s, products p WHERE
p.prod_id = s.prod_id GROUP BY prod_category
```

Plan hash value: 4073170114

Id	Operation	Name	Cost (%CPU)
0	SELECT STATEMENT		14 (100)
1	HASH GROUP BY		14 (22)
2	HASH JOIN		13 (16)
3	VIEW	index\$_join\$_002	7 (15)
4	HASH JOIN		
5	INDEX FAST FULL SCAN	PRODUCTS_PK	4 (0)
6	INDEX FAST FULL SCAN	PRODUCTS_PROD_CAT_IX	4 (0)
7	PARTITION RANGE ALL		5 (0)
8	TABLE ACCESS FULL	SALES	5 (0)

The cost is an internal unit that you can use for plan comparisons. You cannot tune or change it.

The access path determines the number of units of work required to get data from a base table. The access path can be a table scan, a fast full index scan, or an index scan.

- Table scan or fast full index scan

During a table scan or fast full index scan, the database reads multiple blocks from disk in a single I/O. Therefore, the cost of the scan depends on the number of blocks to be scanned and the multiblock read count value.

- Index scan

The cost of an index scan depends on the levels in the B-tree, the number of index leaf blocks to be scanned, and the number of rows to be fetched using the rowid in the index keys. The cost of fetching rows using rowids depends on the **index clustering factor**.

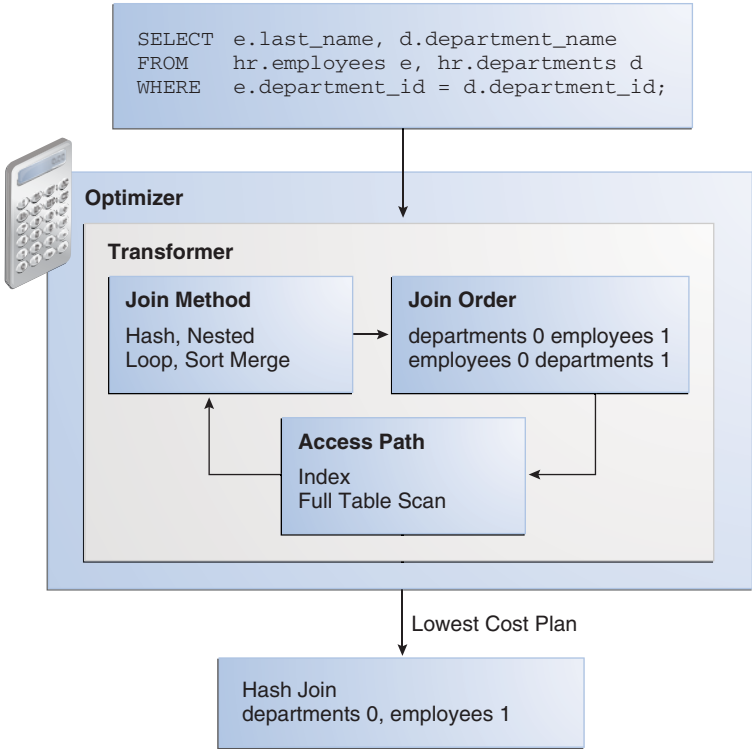
The **join cost** represents the combination of the individual access costs of the two row sets being joined, plus the cost of the join operation.

Plan Generator

The **plan generator** explores various plans for a query block by trying out different access paths, join methods, and join orders. Many plans are possible because of the various combinations that the database can use to produce the same result. The optimizer picks the plan with the lowest cost.

Figure 4-5 shows the optimizer testing different plans for an input query.

Figure 4-5 Plan Generator



The following snippet from an optimizer trace file shows some computations that the optimizer performs:

```

GENERAL PLANS
*****
Considering cardinality-based initial join order.
Permutations for Starting Table :0
Join order[1]: DEPARTMENTS[D]#0 EMPLOYEES[E]#1

*****
Now joining: EMPLOYEES[E]#1
*****
NL Join
  Outer table: Card: 27.00 Cost: 2.01 Resp: 2.01 Degree: 1 Bytes: 16
Access path analysis for EMPLOYEES
. . .
Best NL cost: 13.17
. . .
SM Join
SM cost: 6.08
  resc: 6.08 resc_io: 4.00 resc_cpu: 2501688
  resp: 6.08 resp_io: 4.00 resp_cpu: 2501688
. . .

```

```

SM Join (with index on outer)
  Access Path: index (FullScan)
. . .
HA Join
  HA cost: 4.57
    resc: 4.57 resc_io: 4.00 resc_cpu: 678154
    resp: 4.57 resp_io: 4.00 resp_cpu: 678154
Best:: JoinMethod: Hash
    Cost: 4.57 Degree: 1 Resp: 4.57 Card: 106.00 Bytes: 27
. . .

*****
Join order[2]: EMPLOYEES[E]#1 DEPARTMENTS[D]#0
. . .

*****
Now joining: DEPARTMENTS[D]#0
*****

. . .
HA Join
  HA cost: 4.58
    resc: 4.58 resc_io: 4.00 resc_cpu: 690054
    resp: 4.58 resp_io: 4.00 resp_cpu: 690054
Join order aborted: cost > best plan cost
*****

```

The trace file shows the optimizer first trying the `departments` table as the outer table in the join. The optimizer calculates the cost for three different join methods: nested loops join (NL), sort merge (SM), and hash join (HA). The optimizer picks the hash join as the most efficient method:

```

Best:: JoinMethod: Hash
    Cost: 4.57 Degree: 1 Resp: 4.57 Card: 106.00 Bytes: 27

```

The optimizer then tries a different join order, using `employees` as the outer table. This join order costs more than the previous join order, so it is abandoned.

The optimizer uses an internal cutoff to reduce the number of plans it tries when finding the lowest-cost plan. The cutoff is based on the cost of the current best plan. If the current best cost is large, then the optimizer explores alternative plans to find a lower cost plan. If the current best cost is small, then the optimizer ends the search swiftly because further cost improvement is not significant.

About Automatic Tuning Optimizer

The optimizer performs different operations depending on how it is invoked. The database provides the following types of optimization:

- Normal optimization

The optimizer compiles the SQL and generates an execution plan. The normal mode generates a reasonable plan for most SQL statements. Under normal mode, the optimizer operates with strict time constraints, usually a fraction of a second, during which it must find an optimal plan.

- SQL Tuning Advisor optimization

When SQL Tuning Advisor invokes the optimizer, the optimizer is known as **Automatic Tuning Optimizer**. In this case, the optimizer performs additional analysis to further improve the plan produced in normal mode. The optimizer

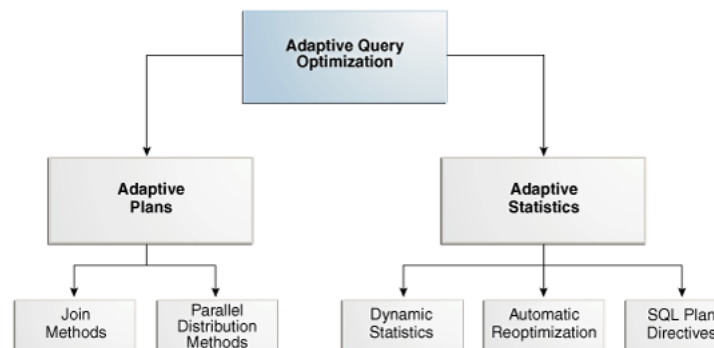
output is not an execution plan, but a series of actions, along with their rationale and expected benefit for producing a significantly better plan.

See Also: [Chapter 20, "Analyzing SQL with SQL Tuning Advisor"](#)

About Adaptive Query Optimization

In Oracle Database, **adaptive query optimization** is a set of capabilities that enables the optimizer to make run-time adjustments to execution plans and discover additional information that can lead to better statistics. Adaptive optimization is helpful when existing statistics are not sufficient to generate an optimal plan.

The following graphic shows the feature set for adaptive query optimization:



Adaptive Plans

An **adaptive plan** enables the optimizer to defer the final plan decision for a statement until execution time. The ability of the optimizer to adapt a plan, based on information learned during execution, can greatly improve query performance.

Adaptive plans are useful because the optimizer occasionally picks a suboptimal **default plan** because of a cardinality misestimate. The ability to adapt the plan at run time based on actual execution statistics results in a more optimal **final plan**. After choosing the final plan, the optimizer uses it for subsequent executions, thus ensuring that the suboptimal plan is not reused.

See Also:

- ["Introduction to Optimizer Statistics"](#) on page 10-1
- ["About SQL Tuning Advisor"](#) on page 20-1
- ["About SQL Plan Management"](#) on page 23-1

How Adaptive Plans Work

An adaptive plan contains multiple predetermined subplans, and an optimizer statistics collector. A **subplan** is a portion of a plan that the optimizer can switch to as an alternative at run time. For example, a nested loops join could be switched to a hash join during execution. An **optimizer statistics collector** is a row source inserted into a plan at key points to collect run-time statistics. These statistics help the optimizer make a final decision between multiple subplans.

During statement execution, the statistics collector gathers information about the execution, and buffers some rows received by the subplan. Based on the information observed by the collector, the optimizer chooses a subplan. At this point, the collector stops collecting statistics and buffering rows, and permits rows to pass through

instead. On subsequent executions of the child cursor, the optimizer continues to use the same plan unless the plan ages out of the cache, or a different optimizer feature (for example, adaptive cursor sharing or statistics feedback) invalidates the plan.

The database uses adaptive plans when `OPTIMIZER_FEATURES_ENABLE` is 12.1.0.1 or later, and the `OPTIMIZER_ADAPTIVE_REPORTING_ONLY` initialization parameter is set to the default of `false` (see "[Controlling Adaptive Optimization](#)" on page 14-7).

Adaptive Plans: Join Method Example

[Example 4-2](#) shows a join of the `order_items` and `product_information` tables. An adaptive plan for this statement shows two possible plans, one with a nested loops join and the other with a hash join.

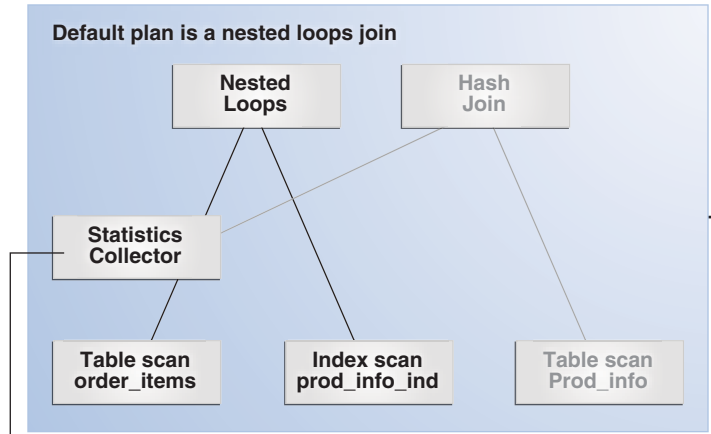
Example 4-2 *Join of order_items and product_information*

```
SELECT product_name
FROM   order_items o, product_information p
WHERE  o.unit_price = 15
AND    quantity > 1
AND    p.product_id = o.product_id
```

A nested loops join is preferable if the database can avoid scanning a significant portion of `product_information` because its rows are filtered by the join predicate. If few rows are filtered, however, then scanning the right table in a hash join is preferable.

The following graphic shows the adaptive process. For the query in [Example 4-2](#), the adaptive portion of the default plan contains two subplans, each of which uses a different join method. The optimizer automatically determines when each join method is optimal, depending on the cardinality of the left side of the join.

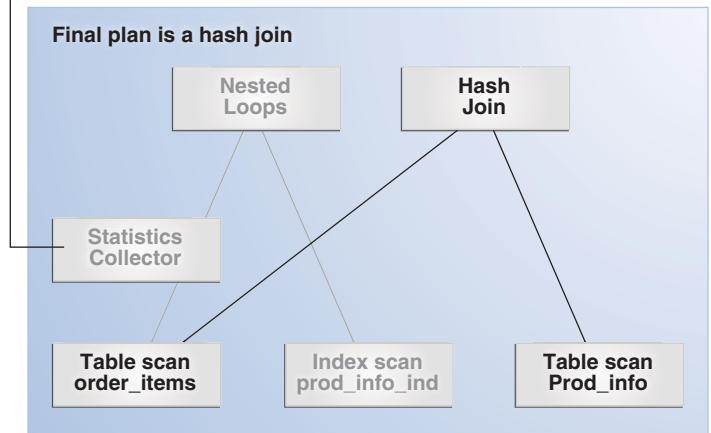
The statistics collector buffers enough rows coming from the `order_items` table to determine which join method to use. If the row count is below the threshold determined by the optimizer, then the optimizer chooses the nested loops join; otherwise, the optimizer chooses the hash join. In this case, the row count coming from the `order_items` table is above the threshold, so the optimizer chooses a hash join for the final plan, and disables buffering.



The optimizer buffers rows coming from the `order_items` table up to a point. If the row count is less than the threshold, then use a nested loops join. Otherwise, switch to a hash join.

Threshold exceeded, so subplan switches

The optimizer disables the statistics collector after making the decision, and lets the rows pass through.



After the optimizer determines the final plan, `DBMS_XPLAN.DISPLAY_CURSOR` displays the hash join. The `Note` section of the execution plan indicates whether the plan is adaptive, as shown in the following sample plan:

Id	Operation	Name	Starts	E-Rows	A-Rows	A-Time	Buffers	Reads	OMem	lMem	O/1/M
0	SELECT STATEMENT		1		13	00:00:00.10	21	17			
* 1	HASH JOIN		1	4	13	00:00:00.10	21	17	2061K	2061K	1/0/0
* 2	TABLE ACCESS FULL	ORDER_ITEMS	1	4	13	00:00:00.07	5	4			
3	TABLE ACCESS FULL	PRODUCT_INFORMATION	1	1	288	00:00:00.03	16	13			

Predicate Information (identified by operation id):

- 1 - access("P"."PRODUCT_ID"="O"."PRODUCT_ID")
- 2 - filter(("O"."UNIT_PRICE"=15 AND "QUANTITY">1))

PLAN_TABLE_OUTPUT

Note

- this is an adaptive plan

See Also:

- ["Controlling Adaptive Optimization"](#) on page 14-7
- ["Reading Execution Plans: Advanced"](#) on page 7-2 for an extended example showing an adaptive plan

Adaptive Plans: Parallel Distribution Methods

Typically, parallel execution requires data redistribution to perform operations such as parallel sorts, aggregations, and joins. Oracle Database can use many different data distributions methods. The database chooses the method based on the number of rows to be distributed and the number of parallel server processes in the operation.

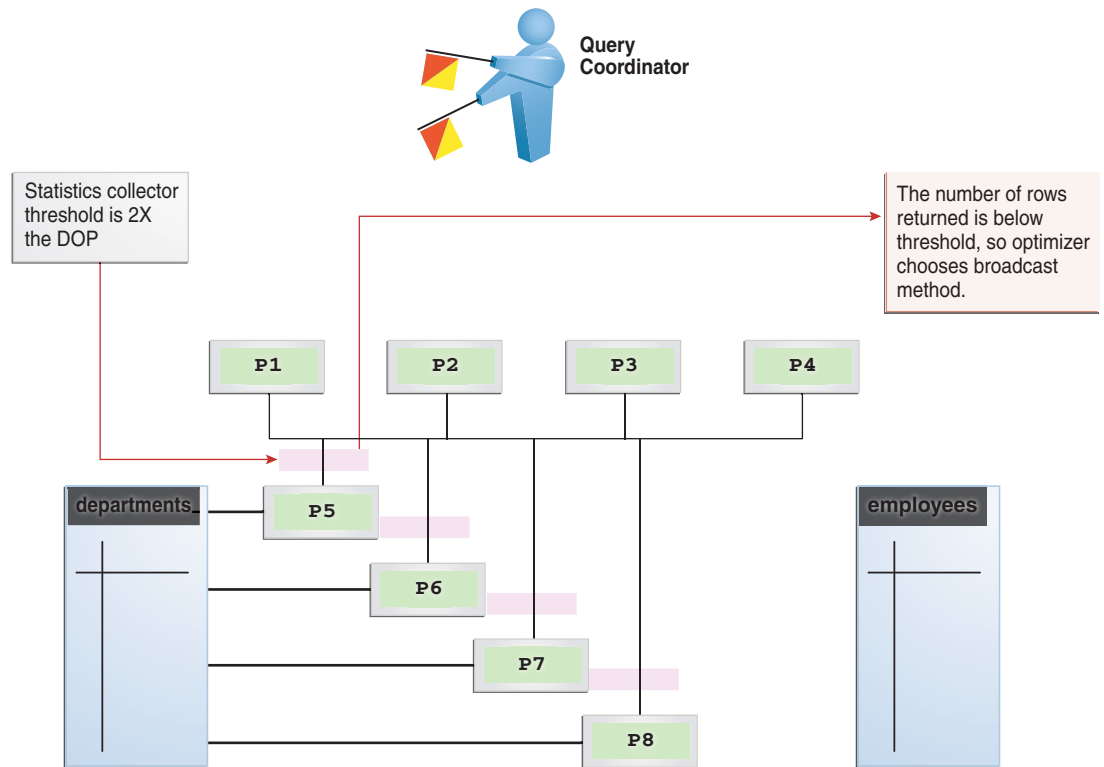
For example, consider the following alternative cases:

- Many parallel server processes distribute few rows.
The database may choose the broadcast distribution method. In this case, each row in the result set is sent to each of the parallel server processes.
- Few parallel server processes distribute many rows.
If a data skew is encountered during the data redistribution, then it could adversely effect the performance of the statement. The database is more likely to pick a hash distribution to ensure that each parallel server process receives an equal number of rows.

The **hybrid hash distribution technique** is an adaptive parallel data distribution that does not decide the final data distribution method until execution time. The optimizer inserts statistic collectors in front of the parallel server processes on the producer side of the operation. If the actual number of rows is less than a threshold, defined as twice the **degree of parallelism (DOP)** chosen for the operation, then the data distribution method switches from hash to broadcast. Otherwise, the distribution method is a hash.

[Figure 4-6](#) depicts a hybrid hash join between the `departments` and `employees` tables, with a query coordinator directing 8 PX server processes. A statistics collector is inserted in front of the parallel server processes scanning the `departments` table. The distribution method is based on the run-time statistics. In the example shown in [Figure 4-6](#), the number of rows is *below* the threshold (8), which is twice the DOP (4), so the optimizer chooses a broadcast technique for the `departments` table.

Figure 4-6 Adaptive Parallel Query



Contrast the broadcast distribution example in Figure 4-6 with an example that returns a greater number of rows. In the following plan, the threshold is 8, or twice the specified DOP of 4. However, because the statistics collector (Step 10) discovers that the number of rows (27) is greater than the threshold (8), the optimizer chooses a hybrid hash distribution rather than a broadcast distribution.

```
EXPLAIN PLAN FOR
SELECT /*+ parallel(4) full(e) full(d) */ department_name, sum(salary)
FROM employees e, departments d
WHERE d.department_id=e.department_id
GROUP BY department_name;
```

Plan hash value: 2940813933

Id	Operation	Name	Rows	Bytes	Cost	Time	TQ	IN-OUT	PQ Distrib
0	SELECT STATEMENT	DEPARTMENTS	27	621	6 (34)	00:00:01			
1	PX COORDINATOR								
2	PX SEND QC (RANDOM)	:TQ10003	27	621	6 (34)	00:00:01	Q1,03	P->S	QC (RAND)
3	HASH GROUP BY		27	621	6 (34)	00:00:01	Q1,03	PCWP	
4	PX RECEIVE		27	621	6 (34)	00:00:01	Q1,03	PCWP	
5	PX SEND HASH	:TQ10002	27	621	6 (34)	00:00:01	Q1,02	P->P	HASH
6	HASH GROUP BY		27	621	6 (34)	00:00:01	Q1,02	PCWP	
* 7	HASH JOIN		106	2438	5 (20)	00:00:01	Q1,02	PCWP	
8	PX RECEIVE		27	432	2 (0)	00:00:01	Q1,02	PCWP	
9	PX SEND HYBRID HASH	:TQ10000	27	432	2 (0)	00:00:01	Q1,00	P->P	HYBRID HASH
10	STATISTICS COLLECTOR						Q1,00	PCWC	
11	PX BLOCK ITERATOR		27	432	2 (0)	00:00:01	Q1,00	PCWC	
12	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01	Q1,00	PCWP	
13	PX RECEIVE		107	749	2 (0)	00:00:01	Q1,02	PCWP	
14	PX SEND HYBRID HASH (SKEW)	:TQ10001	107	749	2 (0)	00:00:01	Q1,01	P->P	HYBRID HASH
15	PX BLOCK ITERATOR		107	749	2 (0)	00:00:01	Q1,01	PCWC	
16	TABLE ACCESS FULL	EMPLOYEES	107	749	2 (0)	00:00:01	Q1,01	PCWP	

Predicate Information (identified by operation id):

```
7 - access("D"."DEPARTMENT_ID"="E"."DEPARTMENT_ID")
```

Note

- Degree of Parallelism is 4 because of hint

32 rows selected.

See Also: *Oracle Database VLDB and Partitioning Guide* to learn more about parallel data redistribution techniques

Adaptive Statistics

The quality of the plans that the optimizer generates depends on the quality of the statistics. Some query predicates become too complex to rely on base table statistics alone, so the optimizer augments these statistics with adaptive statistics.

The following topics describe types of adaptive statistics:

- [Dynamic Statistics](#)
- [Automatic Reoptimization](#)
- [SQL Plan Directives](#)

Dynamic Statistics

During the compilation of a SQL statement, the optimizer decides whether to use dynamic statistics by considering whether the available statistics are sufficient to generate an optimal execution plan. If the available statistics are insufficient, then the optimizer uses [dynamic statistics](#) to augment the statistics. One type of dynamic statistics is the information gathered by dynamic sampling. The optimizer can use dynamic statistics for table scans, index access, joins, and GROUP BY operations, thus improving the quality of optimizer decisions.

See Also: ["Dynamic Statistics"](#) on page 10-12 to learn more about dynamic statistics and optimizer statistics in general

Automatic Reoptimization

Whereas adaptive plans help decide between multiple subplans, they are not feasible for all kinds of plan changes. For example, a query with an inefficient join order might perform suboptimally, but adaptive plans do not support adapting the join order during execution. In these cases, the optimizer considers [automatic reoptimization](#). In contrast to adaptive plans, automatic reoptimization changes a plan on subsequent executions *after* the initial execution.

At the end of the first execution of a SQL statement, the optimizer uses the information gathered during execution to determine whether automatic reoptimization is worthwhile. If execution information differs significantly from optimizer estimates, then the optimizer looks for a replacement plan on the next execution. The optimizer uses the information gathered during the previous execution to help determine an alternative plan. The optimizer can reoptimize a query several times, each time learning more and further improving the plan.

See Also: ["Controlling Adaptive Optimization"](#) on page 14-7

Reoptimization: Statistics Feedback A form of reoptimization known as **statistics feedback** (formerly known as *cardinality feedback*) automatically improves plans for repeated queries that have cardinality misestimates. The optimizer can estimate cardinalities incorrectly for many reasons, such as missing statistics, inaccurate statistics, or complex predicates.

The basic process of reoptimization using statistics feedback is as follows:

1. During the first execution of a SQL statement, the optimizer generates an execution plan.

The optimizer may enable monitoring for statistics feedback for the shared SQL area in the following cases:

- Tables with no statistics
- Multiple conjunctive or disjunctive filter predicates on a table
- Predicates containing complex operators for which the optimizer cannot accurately compute selectivity estimates

At the end of execution, the optimizer compares its initial cardinality estimates to the actual number of rows returned by each operation in the plan during execution. If estimates differ significantly from actual cardinalities, then the optimizer stores the correct estimates for subsequent use. The optimizer also creates a SQL plan directive so that other SQL statements can benefit from the information obtained during this initial execution.

2. After the first execution, the optimizer disables monitoring for statistics feedback.
3. If the query executes again, then the optimizer uses the corrected cardinality estimates instead of its usual estimates.

Example 4–3 Statistics Feedback

This example shows how the database uses statistics feedback to adjust incorrect estimates.

1. The user oe runs the following query of the orders, order_items, and product_information tables:

```
SELECT o.order_id, v.product_name
FROM   orders o,
       ( SELECT order_id, product_name
         FROM   order_items o, product_information p
         WHERE  p.product_id = o.product_id
         AND    list_price < 50
         AND    min_price < 40 ) v
WHERE  o.order_id = v.order_id
```

2. Querying the plan in the cursor shows that the estimated rows (E-Rows) is far fewer than the actual rows (A-Rows).

Example 4–4 Actual Rows and Estimated Rows

Id	Operation	Name	Starts	E-Rows	A-Rows	A-Time	Buffers	OMem	lMem	O/1/M
0	SELECT STATEMENT		1		269	00:00:00.10	1338			
1	NESTED LOOPS		1	1	269	00:00:00.10	1338			
2	MERGE JOIN CARTESIAN		1	4	9135	00:00:00.04	33			
* 3	TABLE ACCESS FULL	PRODUCT_INFORMATION	1	1	87	00:00:00.01	32			
4	BUFFER SORT		87	105	9135	00:00:00.01	1	4096	4096	1/0/0
5	INDEX FULL SCAN	ORDER_PK	1	105	105	00:00:00.01	1			

```
|* 6| INDEX UNIQUE SCAN | ORDER_ITEMS_UK | 9135| 1| 269 |00:00:00.03| 1305| | | |
```

Predicate Information (identified by operation id):

```
3 - filter(("MIN_PRICE"<40 AND "LIST_PRICE"<50))
6 - access("O"."ORDER_ID"="ORDER_ID" AND "P"."PRODUCT_ID"="O"."PRODUCT_ID")
```

3. The user reruns the following query of the orders, order_items, and product_information tables:

```
SELECT o.order_id, v.product_name
FROM   orders o,
       ( SELECT order_id, product_name
         FROM   order_items o, product_information p
         WHERE  p.product_id = o.product_id
           AND  list_price < 50
           AND  min_price < 40 ) v
WHERE  o.order_id = v.order_id;
```

4. Querying the plan in the cursor shows that the optimizer used statistics feedback (shown in the Note) for the second execution, and also chose a different plan.

Example 4-5 Actual Rows and Estimated Rows

Id	Operation	Name	Starts	E-Rows	A-Rows	A-Time	Buffers	Reads	OMem	lMem	O/1/M
0	SELECT STATEMENT		1		269	00:00:00.03	60	1			
1	NESTED LOOPS		1	269	269	00:00:00.03	60	1			
* 2	HASH JOIN		1	313	269	00:00:00.03	39	1	1321K	1321K	1/0/0
* 3	TABLE ACCESS FULL	PRODUCT_INFORMATION	1	87	87	00:00:00.01	15	0			
4	INDEX FAST FULL SCAN	ORDER_ITEMS_UK	1	665	665	00:00:00.02	24	1			
* 5	INDEX UNIQUE SCAN	ORDER_PK	269	1	269	00:00:00.01	21	0			

Predicate Information (identified by operation id):

```
2 - access("P"."PRODUCT_ID"="O"."PRODUCT_ID")
3 - filter(("MIN_PRICE"<40 AND "LIST_PRICE"<50))
5 - access("O"."ORDER_ID"="ORDER_ID")
```

Note

- statistics feedback used for this statement

In the preceding output, the estimated number of rows (269) matches the actual number of rows.

Reoptimization: Performance Feedback Another form of reoptimization is performance feedback. This reoptimization helps improve the degree of parallelism automatically chosen for repeated SQL statements when PARALLEL_DEGREE_POLICY is set to ADAPTIVE.

The basic process of reoptimization using performance feedback is as follows:

1. During the first execution of a SQL statement, when PARALLEL_DEGREE_POLICY is set to ADAPTIVE, the optimizer determines whether to execute the statement in parallel, and if so, which degree of parallelism to use.

The optimizer chooses the degree of parallelism based on the estimated performance of the statement. Additional performance monitoring is enabled for all statements.

2. At the end of the initial execution, the optimizer compares the following:
 - The degree of parallelism chosen by the optimizer
 - The degree of parallelism computed based on the performance statistics (for example, the CPU time) gathered during the actual execution of the statement

If the two values vary significantly, then the database marks the statement for reparsing, and stores the initial execution statistics as feedback. This feedback helps better compute the degree of parallelism for subsequent executions.

3. If the query executes again, then the optimizer uses the performance statistics gathered during the initial execution to better determine a degree of parallelism for the statement.

Note: Even if `PARALLEL_DEGREE_POLICY` is not set to `ADAPTIVE`, statistics feedback may influence the degree of parallelism chosen for a statement.

SQL Plan Directives

A **SQL plan directive** is additional information that the optimizer uses to generate a more optimal plan. For example, during query optimization, when deciding whether the table is a candidate for dynamic statistics, the database queries the statistics repository for directives on a table. If the query joins two tables that have a data skew in their join columns, a SQL plan directive can direct the optimizer to use dynamic statistics to obtain an accurate cardinality estimate.

The optimizer collects SQL plan directives on query expressions rather than at the statement level. In this way, the optimizer can apply directives to multiple SQL statements. The database automatically maintains directives, and stores them in the `SYSAUX` tablespace. You can manage directives using the package `DBMS_SPD`.

See Also:

- ["SQL Plan Directives"](#) on page 10-15
- ["Managing SQL Plan Directives"](#) on page 13-37
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SPD` package

About Optimizer Management of SQL Plan Baselines

SQL plan management is a mechanism that enables the optimizer to automatically manage execution plans, ensuring that the database uses only known or verified plans (see [Chapter 23, "Managing SQL Plan Baselines"](#)). This mechanism can build a **SQL plan baseline**, which contains one or more accepted plans for each SQL statement.

The optimizer can access and manage the plan history and SQL plan baselines of SQL statements. This capability is central to the SQL plan management architecture. In SQL plan management, the optimizer has the following main objectives:

- Identify repeatable SQL statements
- Maintain plan history, and possibly SQL plan baselines, for a set of SQL statements

- Detect plans that are not in the plan history
- Detect potentially better plans that are not in the SQL plan baseline

The optimizer uses the normal cost-based search method.

See Also: [Chapter 23, "Managing SQL Plan Baselines"](#)

Query Transformations

As explained in "Query Transformer" on page 4-5, the optimizer employs several query transformation techniques. This chapter contains the following topics:

- [OR Expansion](#)
- [View Merging](#)
- [Predicate Pushing](#)
- [Subquery Unnesting](#)
- [Query Rewrite with Materialized Views](#)
- [Star Transformation](#)
- [In-Memory Aggregation](#)
- [Table Expansion](#)
- [Join Factorization](#)

OR Expansion

In OR expansion, the optimizer transforms a query with a WHERE clause containing OR operators into a query that uses the UNION ALL operator. The database can perform OR expansion for various reasons. For example, it may enable more efficient access paths or alternative join methods that avoid Cartesian products. As always, the optimizer performs the expansion only if the cost of the transformed statement is lower than the cost of the original statement.

In [Example 5-1](#), user sh creates a concatenated index on the sales.prod_id and sales.promo_id columns, and then queries the sales table using an OR condition.

Example 5-1 OR Condition

```
CREATE INDEX sales_prod_promo_ind
  ON sales(prod_id, promo_id);

SELECT *
FROM   sales
WHERE  promo_id=33
OR     prod_id=136;
```

In [Example 5-1](#), because the promo_id=33 and prod_id=136 conditions could each take advantage of an index access path, the optimizer transforms the statement into the query in [Example 5-2](#).

Example 5–2 UNION ALL Condition

```

SELECT *
FROM sales
WHERE prod_id=136
UNION ALL
SELECT *
FROM sales
WHERE promo_id=33
AND LNNVL(prod_id=136);

```

For the transformed query in [Example 5–2](#), the optimizer selects an execution plan that accesses the `sales` table using the index, and then assembles the result. The plan is shown in [Example 5–3](#).

Example 5–3 Plan for Query of sales

Id	Operation	Name	Rows
0	SELECT STATEMENT		
1	CONCATENATION		
2	TABLE ACCESS BY GLOBAL INDEX ROWID BATCHED	SALES	710
3	INDEX RANGE SCAN	SALES_PROD_PROMO_IND	710
4	PARTITION RANGE ALL		229K
5	TABLE ACCESS FULL	SALES	229K

View Merging

In [view merging](#), the optimizer merges the [query block](#) representing a view into the query block that contains it. View merging can improve plans by enabling the optimizer to consider additional join orders, access methods, and other transformations.

For example, after a view has been merged and several tables reside in one query block, a table inside a view may permit the optimizer to use [join elimination](#) to remove a table outside the view. For certain simple views in which merging always leads to a better plan, the optimizer automatically merges the view without considering cost. Otherwise, the optimizer uses cost to make the determination. The optimizer may choose not to merge a view for many reasons, including cost or validity restrictions.

If `OPTIMIZER_SECURE_VIEW_MERGING` is `true` (default), then Oracle Database performs checks to ensure that view merging and predicate pushing do not violate the security intentions of the view creator. To disable these additional security checks for a specific view, you can grant the `MERGE VIEW` privilege to a user for this view. To disable additional security checks for all views for a specific user, you can grant the `MERGE ANY VIEW` privilege to that user.

Note: You can use hints to override view merging rejected because of cost or heuristics, but not validity.

This section contains the following topics:

- [Query Blocks in View Merging](#)
- [Simple View Merging](#)

- [Complex View Merging](#)

See Also:

- *Oracle Database SQL Language Reference* for more information about the MERGE ANY VIEW and MERGE VIEW privileges
- *Oracle Database Reference* for more information about the OPTIMIZER_SECURE_VIEW_MERGING initialization parameter

Query Blocks in View Merging

The optimizer represents each nested [subquery](#) or unmerged view by a separate query block. The database optimizes query blocks separately from the bottom up. Thus, the database optimizes the innermost query block first, generates the part of the plan for it, and then generates the plan for the outer query block, representing the entire query.

The parser expands each view referenced in a query into a separate query block. The block essentially represents the view definition, and thus the result of a view. One option for the optimizer is to analyze the view query block separately, generate a view subplan, and then process the rest of the query by using the view subplan to generate an overall execution plan. However, this technique may lead to a suboptimal execution plan because the view is optimized separately.

View merging can sometimes improve performance. As shown in [Example 5-4](#), view merging merges the tables from the view into the outer query block, removing the inner query block. Thus, separate optimization of the view is not necessary.

Simple View Merging

In [simple view merging](#), the optimizer merges select-project-join views. For example, a query of the employees table contains a subquery that joins the departments and locations tables.

Simple view merging frequently results in a more optimal plan because of the additional join orders and access paths available after the merge. A view may not be valid for simple view merging because:

- The view contains constructs not included in select-project-join views, including:
 - GROUP BY
 - DISTINCT
 - Outer join
 - MODEL
 - CONNECT BY
 - Set operators
 - Aggregation
- The view appears on the right side of a [semijoin](#) or [antijoin](#).
- The view contains subqueries in the SELECT list.
- The outer query block contains PL/SQL functions.
- The view participates in an outer join, and does not meet one of the several additional validity requirements that determine whether the view can be merged.

Example 5-4 Simple View Merging

The following query joins the `hr.employees` table with the `dept_locs_v` view, which returns the street address for each department. `dept_locs_v` is a join of the departments and locations tables.

```
SELECT e.first_name, e.last_name, dept_locs_v.street_address,
       dept_locs_v.postal_code
FROM   employees e,
       ( SELECT d.department_id, d.department_name, l.street_address, l.postal_code
         FROM   departments d, locations l
         WHERE  d.location_id = l.location_id ) dept_locs_v
WHERE  dept_locs_v.department_id = e.department_id
AND    e.last_name = 'Smith';
```

The database can execute the preceding query by joining departments and locations to generate the rows of the view, and then joining this result to employees. Because the query contains the view `dept_locs_v`, and this view contains two tables, the optimizer must use one of the following join orders:

- employees, dept_locs_v (departments, locations)
- employees, dept_locs_v (locations, departments)
- dept_locs_v (departments, locations), employees
- dept_locs_v (locations, departments), employees

Join methods are also constrained. The index-based nested loops join is not feasible for join orders that begin with `employees` because no index exists on the column from this view. Without view merging, the optimizer generates the following execution plan:

Id	Operation	Name	Cost (%CPU)
0	SELECT STATEMENT		7 (15)
* 1	HASH JOIN		7 (15)
2	TABLE ACCESS BY INDEX ROWID	EMPLOYEES	2 (0)
* 3	INDEX RANGE SCAN	EMP_NAME_IX	1 (0)
4	VIEW		5 (20)
* 5	HASH JOIN		5 (20)
6	TABLE ACCESS FULL	LOCATIONS	2 (0)
7	TABLE ACCESS FULL	DEPARTMENTS	2 (0)

Predicate Information (identified by operation id):

```
1 - access("DEPT_LOCS_V"."DEPARTMENT_ID"="E"."DEPARTMENT_ID")
3 - access("E"."LAST_NAME"='Smith')
5 - access("D"."LOCATION_ID"="L"."LOCATION_ID")
```

View merging merges the tables from the view into the outer query block, removing the inner query block. After view merging, the query is as follows:

```
SELECT e.first_name, e.last_name, l.street_address, l.postal_code
FROM   employees e, departments d, locations l
WHERE  d.location_id = l.location_id
AND    d.department_id = e.department_id
AND    e.last_name = 'Smith';
```

Because all three tables appear in one query block, the optimizer can choose from the following six join orders:

- employees, departments, locations
- employees, locations, departments
- departments, employees, locations
- departments, locations, employees
- locations, employees, departments
- locations, departments, employees

The joins to employees and departments can now be index-based. After view merging, the optimizer chooses the following more efficient plan, which uses nested loops:

```
-----
```

Id	Operation	Name	Cost (%CPU)
0	SELECT STATEMENT		4 (0)
1	NESTED LOOPS		
2	NESTED LOOPS		4 (0)
3	NESTED LOOPS		3 (0)
4	TABLE ACCESS BY INDEX ROWID	EMPLOYEES	2 (0)
* 5	INDEX RANGE SCAN	EMP_NAME_IX	1 (0)
6	TABLE ACCESS BY INDEX ROWID	DEPARTMENTS	1 (0)
* 7	INDEX UNIQUE SCAN	DEPT_ID_PK	0 (0)
* 8	INDEX UNIQUE SCAN	LOC_ID_PK	0 (0)
9	TABLE ACCESS BY INDEX ROWID	LOCATIONS	1 (0)

```
-----
```

Predicate Information (identified by operation id):

```
-----
```

5 - access("E"."LAST_NAME"='Smith')

7 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")

8 - access("D"."LOCATION_ID"="L"."LOCATION_ID")

See Also: The Oracle Optimizer blog at <https://blogs.oracle.com/optimizer/> to learn about outer join view merging, which is a special case of simple view merging

Complex View Merging

In **complex view merging**, the optimizer merges views containing `GROUP BY` and `DISTINCT` views. Like simple view merging, complex merging enables the optimizer to consider additional join orders and access paths.

The optimizer can delay evaluation of `GROUP BY` or `DISTINCT` operations until after it has evaluated the joins. Delaying these operations can improve or worsen performance depending on the data characteristics. If the joins use filters, then delaying the operation until after joins can reduce the data set on which the operation is to be performed. Evaluating the operation early can reduce the amount of data to be processed by subsequent joins, or the joins could increase the amount of data to be processed by the operation. The optimizer uses cost to evaluate view merging and merges the view only when it is the lower cost option.

Aside from cost, the optimizer may be unable to perform complex view merging for the following reasons:

- The outer query tables do not have a rowid or unique column.
- The view appears in a `CONNECT BY` query block.
- The view contains `GROUPING SETS`, `ROLLUP`, or `PIVOT` clauses.

- The view or outer query block contains the `MODEL` clause.

Example 5-5 Complex View Joins with GROUP BY

The following view uses a `GROUP BY` clause:

```
CREATE VIEW cust_prod_totals_v AS
SELECT SUM(s.quantity_sold) total, s.cust_id, s.prod_id
FROM   sales s
GROUP BY s.cust_id, s.prod_id;
```

The following query finds all of the customers from the United States who have bought at least 100 fur-trimmed sweaters:

```
SELECT c.cust_id, c.cust_first_name, c.cust_last_name, c.cust_email
FROM   customers c, products p, cust_prod_totals_v
WHERE  c.country_id = 52790
AND    c.cust_id = cust_prod_totals_v.cust_id
AND    cust_prod_totals_v.total > 100
AND    cust_prod_totals_v.prod_id = p.prod_id
AND    p.prod_name = 'T3 Faux Fur-Trimmed Sweater';
```

The `cust_prod_totals_v` view is eligible for complex view merging. After merging, the query is as follows:

```
SELECT c.cust_id, cust_first_name, cust_last_name, cust_email
FROM   customers c, products p, sales s
WHERE  c.country_id = 52790
AND    c.cust_id = s.cust_id
AND    s.prod_id = p.prod_id
AND    p.prod_name = 'T3 Faux Fur-Trimmed Sweater'
GROUP BY s.cust_id, s.prod_id, p.rowid, c.rowid, c.cust_email, c.cust_last_name,
         c.cust_first_name, c.cust_id
HAVING SUM(s.quantity_sold) > 100;
```

The transformed query is cheaper than the untransformed query, so the optimizer chooses to merge the view. In the untransformed query, the `GROUP BY` operator applies to the entire `sales` table in the view. In the transformed query, the joins to `products` and `customers` filter out a large portion of the rows from the `sales` table, so the `GROUP BY` operation is lower cost. The join is more expensive because the `sales` table has not been reduced, but it is not much more expensive because the `GROUP BY` operation does not reduce the size of the row set very much in the original query. If any of the preceding characteristics were to change, merging the view might no longer be lower cost. The final plan, which does not include a view, is as follows:

Id	Operation	Name	Cost (%CPU)
0	SELECT STATEMENT		2101 (18)
* 1	FILTER		
2	HASH GROUP BY		2101 (18)
* 3	HASH JOIN		2099 (18)
* 4	HASH JOIN		1801 (19)
* 5	TABLE ACCESS FULL	PRODUCTS	96 (5)
6	TABLE ACCESS FULL	SALES	1620 (15)
* 7	TABLE ACCESS FULL	CUSTOMERS	296 (11)

Predicate Information (identified by operation id):

- ```
1 - filter(SUM("QUANTITY_SOLD")>100)
3 - access("C"."CUST_ID"="CUST_ID")
```

```

4 - access("PROD_ID"="P"."PROD_ID")
5 - filter("P"."PROD_NAME"='T3 Faux Fur-Trimmed Sweater')
7 - filter("C"."COUNTRY_ID"='US')

```

### Example 5-6 Complex View Joins with DISTINCT

The following query of the cust\_prod\_v view uses a DISTINCT operator:

```

SELECT c.cust_id, c.cust_first_name, c.cust_last_name, c.cust_email
FROM customers c, products p,
 (SELECT DISTINCT s.cust_id, s.prod_id
 FROM sales s) cust_prod_v
WHERE c.country_id = 52790
AND c.cust_id = cust_prod_v.cust_id
AND cust_prod_v.prod_id = p.prod_id
AND p.prod_name = 'T3 Faux Fur-Trimmed Sweater';

```

After determining that view merging produces a lower-cost plan, the optimizer rewrites the query into this equivalent query:

```

SELECT nwww.cust_id, nwww.cust_first_name, nwww.cust_last_name, nwww.cust_email
FROM (SELECT DISTINCT(c.rowid), p.rowid, s.prod_id, s.cust_id,
 c.cust_first_name, c.cust_last_name, c.cust_email
 FROM customers c, products p, sales s
 WHERE c.country_id = 52790
 AND c.cust_id = s.cust_id
 AND s.prod_id = p.prod_id
 AND p.prod_name = 'T3 Faux Fur-Trimmed Sweater') nwww;

```

The plan for the preceding query is as follows:

| Id  | Operation         | Name      |
|-----|-------------------|-----------|
| 0   | SELECT STATEMENT  |           |
| 1   | VIEW              | VM_NWWW_1 |
| 2   | HASH UNIQUE       |           |
| * 3 | HASH JOIN         |           |
| * 4 | HASH JOIN         |           |
| * 5 | TABLE ACCESS FULL | PRODUCTS  |
| 6   | TABLE ACCESS FULL | SALES     |
| * 7 | TABLE ACCESS FULL | CUSTOMERS |

Predicate Information (identified by operation id):

```

3 - access("C"."CUST_ID"="S"."CUST_ID")
4 - access("S"."PROD_ID"="P"."PROD_ID")
5 - filter("P"."PROD_NAME"='T3 Faux Fur-Trimmed Sweater')
7 - filter("C"."COUNTRY_ID"='US')

```

The preceding plan contains a view named vm\_nwww\_1, known as a **projection view**, even after view merging has occurred. Projection views appear in queries in which a DISTINCT view has been merged, or a GROUP BY view is merged into an outer query block that also contains GROUP BY, HAVING, or aggregates. In the latter case, the projection view contains the GROUP BY, HAVING, and aggregates from the original outer query block.

In the preceding example of a projection view, when the optimizer merges the view, it moves the DISTINCT operator to the outer query block, and then adds several additional columns to maintain semantic equivalence with the original query.

Afterward, the query can select only the desired columns in the `SELECT` list of the outer query block. The optimization retains all of the benefits of view merging: all tables are in one query block, the optimizer can permute them as needed in the final join order, and the `DISTINCT` operation has been delayed until after all of the joins complete.

## Predicate Pushing

In **predicate pushing**, the optimizer "pushes" the relevant predicates from the containing query block into the view query block. For views that are not merged, this technique improves the subplan of the unmerged view because the database can use the pushed-in predicates to access indexes or to use as filters.

For example, suppose you create a table `hr.contract_workers` as follows:

```
DROP TABLE contract_workers;
CREATE TABLE contract_workers AS (SELECT * FROM employees where 1=2);
INSERT INTO contract_workers VALUES (306, 'Bill', 'Jones', 'BJONES',
 '555.555.2000', '07-JUN-02', 'AC_ACCOUNT', 8300, 0,205, 110);
INSERT INTO contract_workers VALUES (406, 'Jill', 'Ashworth', 'JASHWORTH',
 '555.999.8181', '09-JUN-05', 'AC_ACCOUNT', 8300, 0,205, 50);
INSERT INTO contract_workers VALUES (506, 'Marcie', 'Lunsford', 'MLUNSFORD',
 '555.888.2233', '22-JUL-01', 'AC_ACCOUNT', 8300, 0,205, 110);
COMMIT;
CREATE INDEX contract_workers_index ON contract_workers(department_id);
```

You create a view that references `employees` and `contract_workers`. The view is defined with a query that uses the `UNION` set operator, as follows:

```
CREATE VIEW all_employees_vw AS
 (SELECT employee_id, last_name, job_id, commission_pct, department_id
 FROM employees)
 UNION
 (SELECT employee_id, last_name, job_id, commission_pct, department_id
 FROM contract_workers);
```

You then query the view as follows:

```
SELECT last_name
FROM all_employees_vw
WHERE department_id = 50;
```

Because the view is a `UNION` set query, the optimizer cannot merge the view's query into the accessing query block. Instead, the optimizer can transform the accessing statement by pushing its predicate, the `WHERE` clause condition `department_id=50`, into the view's `UNION` set query. The equivalent transformed query is as follows:

```
SELECT last_name
FROM (SELECT employee_id, last_name, job_id, commission_pct, department_id
 FROM employees
 WHERE department_id=50
 UNION
 SELECT employee_id, last_name, job_id, commission_pct, department_id
 FROM contract_workers
 WHERE department_id=50);
```

The transformed query can now consider index access in each of the query blocks.

## Subquery Unnesting

In **subquery unnesting**, the optimizer transforms a nested query into an equivalent join statement, and then optimizes the join. This transformation enables the optimizer to consider the subquery tables during access path, join method, and join order selection. The optimizer can perform this transformation only if the resulting join statement is guaranteed to return the same rows as the original statement, and if subqueries do not contain aggregate functions such as AVG.

For example, suppose you connect as user `sh` and execute the following query:

```
SELECT *
FROM sales
WHERE cust_id IN (SELECT cust_id
 FROM customers);
```

Because the `customers.cust_id` column is a primary key, the optimizer can transform the complex query into the following join statement that is guaranteed to return the same data:

```
SELECT sales.*
FROM sales, customers
WHERE sales.cust_id = customers.cust_id;
```

If the optimizer cannot transform a complex statement into a join statement, it selects execution plans for the parent statement and the subquery as though they were separate statements. The optimizer then executes the subquery and uses the rows returned to execute the parent query. To improve execution speed of the overall execution plan, the optimizer orders the subplans efficiently.

## Query Rewrite with Materialized Views

A **materialized view** is like a query with a result that the database materializes and stores in a table. When the optimizer finds a user query compatible with the query associated with a materialized view, then the database can rewrite the query in terms of the materialized view. This technique improves query execution because the database has precomputed most of the query result.

The optimizer looks for any materialized views that are compatible with the user query, and then selects one or more materialized views to rewrite the user query. The use of materialized views to rewrite a query is cost-based. That is, the optimizer does not rewrite the query when the plan generated without the materialized views has a lower cost than the plan generated with the materialized views.

Consider the following materialized view, `cal_month_sales_mv`, which aggregates the dollar amount sold each month:

```
CREATE MATERIALIZED VIEW cal_month_sales_mv
 ENABLE QUERY REWRITE
AS
 SELECT t.calendar_month_desc, SUM(s.amount_sold) AS dollars
 FROM sales s, times t
 WHERE s.time_id = t.time_id
 GROUP BY t.calendar_month_desc;
```

Assume that sales number is around one million in a typical month. The view has the precomputed aggregates for the dollar amount sold for each month. Consider the following query, which asks for the sum of the amount sold for each month:

```
SELECT t.calendar_month_desc, SUM(s.amount_sold)
```

```

FROM sales s, times t
WHERE s.time_id = t.time_id
GROUP BY t.calendar_month_desc;

```

Without query rewrite, the database must access `sales` directly and compute the sum of the amount sold. This method involves reading many million rows from `sales`, which invariably increases query response time. The join also further slows query response because the database must compute the join on several million rows. With query rewrite, the optimizer transparently rewrites the query as follows:

```

SELECT calendar_month, dollars
FROM cal_month_sales_mv;

```

**See Also:** *Oracle Database Data Warehousing Guide* to learn more about query rewrite

## Star Transformation

Star transformation is an optimizer transformation that avoids full table scans of fact tables in a star schema. This section contains the following topics:

- [About Star Schemas](#)
- [Purpose of Star Transformations](#)
- [How Star Transformation Works](#)
- [Controls for Star Transformation](#)
- [Star Transformation: Scenario](#)
- [Temporary Table Transformation: Scenario](#)

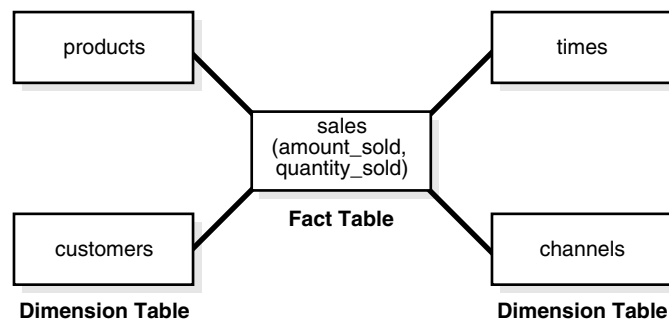
### About Star Schemas

A **star schema** divides data into facts and dimensions. Facts are the measurements of an event such as a sale and are typically numbers. Dimensions are the categories that identify facts, such as date, location, and product.

A fact table has a composite key made up of the primary keys of the dimension tables of the schema. Dimension tables act as lookup or reference tables that enable you to choose values that constrain your queries.

Diagrams typically show a central fact table with lines joining it to the dimension tables, giving the appearance of a star. [Figure 5-1](#) shows `sales` as the fact table and `products`, `times`, `customers`, and `channels` as the dimension tables.

**Figure 5-1 Star Schema**



**See Also:** *Oracle Database Data Warehousing Guide* to learn more about star schemas

## Purpose of Star Transformations

In joins of fact and dimension tables, a star transformation can avoid a full scan of a fact table by fetching only relevant rows from the fact table that join to the constraint dimension rows. When queries contain restrictive filter predicates on other columns of the dimension tables, the combination of filters can dramatically reduce the data set that the database processes from the fact table.

## How Star Transformation Works

Star transformation adds subquery predicates, called *bitmap semijoin predicates*, corresponding to the constraint dimensions. The optimizer performs the transformation when indexes exist on the fact join columns. By driving bitmap AND and OR operations of key values supplied by the subqueries, the database only needs to retrieve relevant rows from the fact table. If the predicates on the dimension tables filter out significant data, then the transformation can be more efficient than a full table scan on the fact table.

After the database has retrieved the relevant rows from the fact table, the database may need to join these rows back to the dimension tables using the original predicates. The database can eliminate the join back of the dimension table when the following conditions are met:

- All the predicates on dimension tables are part of the semijoin subquery predicate.
- The columns selected from the subquery are unique.
- The dimension columns are not in the SELECT list, GROUP BY clause, and so on.

## Controls for Star Transformation

The `STAR_TRANSFORMATION_ENABLED` initialization parameter controls star transformations. This parameter takes the following values:

- `true`

The optimizer performs the star transformation by identifying the fact and constraint dimension tables automatically. The optimizer performs the star transformation only if the cost of the transformed plan is lower than the alternatives. Also, the optimizer attempts temporary table transformation automatically whenever materialization improves performance (see "[Temporary Table Transformation: Scenario](#)" on page 5-14).

- `false` (default)

The optimizer does not perform star transformations.

- `TEMP_DISABLE`

This value is identical to `true` except that the optimizer does not attempt temporary table transformation.

**See Also:** *Oracle Database Reference* to learn about the `STAR_TRANSFORMATION_ENABLED` initialization parameter

## Star Transformation: Scenario

In [Example 5-7](#), the query finds the total Internet sales amount in all cities in California for quarters Q1 and Q2 of year 1999. In this example, `sales` is the fact table, and the other tables are dimension tables.

### Example 5-7 Star Query

```
SELECT c.cust_city, t.calendar_quarter_desc, SUM(s.amount_sold) sales_amount
FROM sales s, times t, customers c, channels ch
WHERE s.time_id = t.time_id
AND s.cust_id = c.cust_id
AND s.channel_id = ch.channel_id
AND c.cust_state_province = 'CA'
AND ch.channel_desc = 'Internet'
AND t.calendar_quarter_desc IN ('1999-01','1999-02')
GROUP BY c.cust_city, t.calendar_quarter_desc;
```

Sample output for [Example 5-7](#) is as follows:

| CUST_CITY  | CALENDAR_QUARTER_DESC | SALES_AMOUNT |
|------------|-----------------------|--------------|
| Montara    | 1999-02               | 1618.01      |
| Pala       | 1999-01               | 3263.93      |
| Cloverdale | 1999-01               | 52.64        |
| Cloverdale | 1999-02               | 266.28       |
| . . .      |                       |              |

In [Example 5-7](#), the `sales` table contains one row for every sale of a product, so it could conceivably contain billions of sales records. However, only a few products are sold to customers in California through the Internet for the specified quarters.

[Example 5-8](#) shows a star transformation of the query in [Example 5-7](#). The transformation avoids a full table scan of `sales`.

### Example 5-8 Star Transformation

```
SELECT c.cust_city, t.calendar_quarter_desc, SUM(s.amount_sold) sales_amount
FROM sales s, times t, customers c
WHERE s.time_id = t.time_id
AND s.cust_id = c.cust_id
AND c.cust_state_province = 'CA'
AND t.calendar_quarter_desc IN ('1999-01','1999-02')
AND s.time_id IN (SELECT time_id
 FROM times
 WHERE calendar_quarter_desc IN('1999-01','1999-02'))
AND s.cust_id IN (SELECT cust_id
 FROM customers
 WHERE cust_state_province='CA')
AND s.channel_id IN (SELECT channel_id
 FROM channels
 WHERE channel_desc = 'Internet')
GROUP BY c.cust_city, t.calendar_quarter_desc;
```

[Example 5-9](#) shows an edited version of the execution plan for the star transformation in [Example 5-8](#).

### Example 5-9 Partial Execution Plan for Star Transformation

```

| Id | Operation | Name
```



```

0	SELECT STATEMENT
1	HASH GROUP BY
* 2	HASH JOIN
* 3	TABLE ACCESS FULL
* 4	HASH JOIN
* 5	TABLE ACCESS FULL
6	VIEW
7	NESTED LOOPS
8	PARTITION RANGE SUBQUERY
9	BITMAP CONVERSION TO ROWIDS
10	BITMAP AND
11	BITMAP MERGE
12	BITMAP KEY ITERATION
13	BUFFER SORT
* 14	TABLE ACCESS FULL
* 15	BITMAP INDEX RANGE SCAN
16	BITMAP MERGE
17	BITMAP KEY ITERATION
18	BUFFER SORT
* 19	TABLE ACCESS FULL
* 20	BITMAP INDEX RANGE SCAN
21	BITMAP MERGE
22	BITMAP KEY ITERATION
23	BUFFER SORT
* 24	TABLE ACCESS FULL
* 25	BITMAP INDEX RANGE SCAN
26	TABLE ACCESS BY USER ROWID

```

Predicate Information (identified by operation id):

```

2 - access("ITEM_1"="C"."CUST_ID")
3 - filter("C"."CUST_STATE_PROVINCE"='CA')
4 - access("ITEM_2"="T"."TIME_ID")
5 - filter(("T"."CALENDAR_QUARTER_DESC"='1999-01'
 OR "T"."CALENDAR_QUARTER_DESC"='1999-02'))
14 - filter("CH"."CHANNEL_DESC"='Internet')
15 - access("S"."CHANNEL_ID"="CH"."CHANNEL_ID")
19 - filter(("T"."CALENDAR_QUARTER_DESC"='1999-01'
 OR "T"."CALENDAR_QUARTER_DESC"='1999-02'))
20 - access("S"."TIME_ID"="T"."TIME_ID")
24 - filter("C"."CUST_STATE_PROVINCE"='CA')
25 - access("S"."CUST_ID"="C"."CUST_ID")

```

Note

-----

- star transformation used for this statement

Line 26 of [Example 5-9](#) shows that the sales table has an index access path instead of a full table scan. For each key value that results from the subqueries of channels (line 14), times (line 19), and customers (line 24), the database retrieves a bitmap from the indexes on the sales fact table (lines 15, 20, 25).

Each bit in the bitmap corresponds to a row in the fact table. The bit is set when the key value from the subquery is same as the value in the row of the fact table. For example, in the bitmap 101000... (the ellipses indicates that the values for the remaining rows are 0), rows 1 and 3 of the fact table have matching key values from the subquery.

The operations in lines 12, 17, and 22 iterate over the keys from the subqueries and retrieve the corresponding bitmaps. In [Example 5-8](#), the `customers` subquery seeks the IDs of customers whose state or province is CA. Assume that the bitmap 101000... corresponds to the customer ID key value 103515 from the `customers` table subquery. Also assume that the `customers` subquery produces the key value 103516 with the bitmap 010000..., which means that only row 2 in `sales` has a matching key value from the subquery.

The database merges (using the OR operator) the bitmaps for each subquery (lines 11, 16, 21). In our `customers` example, the database produces a single bitmap 111000... for the `customers` subquery after merging the two bitmaps:

```
101000... # bitmap corresponding to key 103515
010000... # bitmap corresponding to key 103516

111000... # result of OR operation
```

In line 10 of [Example 5-9](#), the database applies the AND operator to the merged bitmaps. Assume that after the database has performed all OR operations, the resulting bitmap for `channels` is 100000... If the database performs an AND operation on this bitmap and the bitmap from `customers` subquery, then the result is as follows:

```
100000... # channels bitmap after all OR operations performed
111000... # customers bitmap after all OR operations performed

100000... # bitmap result of AND operation for channels and customers
```

In line 9 of [Example 5-9](#), the database generates the corresponding rowids of the final bitmap. The database retrieves rows from the `sales` fact table using the rowids (line 26). In our example, the database generate only one rowid, which corresponds to the first row, and thus fetches only a single row instead of scanning the entire `sales` table.

## Temporary Table Transformation: Scenario

In [Example 5-9](#), the optimizer does not join back the table `channels` to the `sales` table because it is not referenced outside and the `channel_id` is unique. If the optimizer cannot eliminate the join back, however, then the database stores the subquery results in a temporary table to avoid rescanning the dimension table for bitmap key generation and join back. Also, if the query runs in parallel, then the database materializes the results so that each parallel execution server can select the results from the temporary table instead of executing the subquery again.

In [Example 5-10](#), the database materializes the results of the subquery on `customers` into a temporary table.

### **Example 5-10 Star Transformation Using Temporary Table**

```
SELECT t1.c1 cust_city, t.calendar_quarter_desc calendar_quarter_desc,
 SUM(s.amount_sold) sales_amount
FROM sales s, sh.times t, sys_temp_0fd9d6621_e7e24 t1
WHERE s.time_id=t.time_id
AND s.cust_id=t1.c0
AND (t.calendar_quarter_desc='1999-q1' OR t.calendar_quarter_desc='1999-q2')
AND s.cust_id IN (SELECT t1.c0
 FROM sys_temp_0fd9d6621_e7e24 t1)
AND s.channel_id IN (SELECT ch.channel_id
 FROM channels ch
 WHERE ch.channel_desc='internet')
AND s.time_id IN (SELECT t.time_id
 FROM times t
```

```

WHERE t.calendar_quarter_desc='1999-q1'
OR t.calendar_quarter_desc='1999-q2')
GROUP BY t1.c1, t.calendar_quarter_desc

```

The optimizer replaces customers with the temporary table `sys_temp_0fd9d6621_e7e24`, and replaces references to columns `cust_id` and `cust_city` with the corresponding columns of the temporary table. The database creates the temporary table with two columns: (`c0` NUMBER, `c1` VARCHAR2(30)). These columns correspond to `cust_id` and `cust_city` of the customers table. The database populates the temporary table by executing the following query at the beginning of the execution of the previous query:

```
SELECT c.cust_id, c.cust_city FROM customers WHERE c.cust_state_province = 'CA'
```

[Example 5-11](#) shows an edited version of the execution plan for the query in [Example 5-10](#).

### Example 5-11 Partial Execution Plan for Star Transformation Using Temporary Table

| Id   | Operation                   | Name                     |
|------|-----------------------------|--------------------------|
| 0    | SELECT STATEMENT            |                          |
| 1    | TEMP TABLE TRANSFORMATION   |                          |
| 2    | LOAD AS SELECT              |                          |
| * 3  | TABLE ACCESS FULL           | CUSTOMERS                |
| 4    | HASH GROUP BY               |                          |
| * 5  | HASH JOIN                   |                          |
| 6    | TABLE ACCESS FULL           | SYS_TEMP_0FD9D6613_C716F |
| * 7  | HASH JOIN                   |                          |
| * 8  | TABLE ACCESS FULL           | TIMES                    |
| 9    | VIEW                        | VW_ST_A3F94988           |
| 10   | NESTED LOOPS                |                          |
| 11   | PARTITION RANGE SUBQUERY    |                          |
| 12   | BITMAP CONVERSION TO ROWIDS |                          |
| 13   | BITMAP AND                  |                          |
| 14   | BITMAP MERGE                |                          |
| 15   | BITMAP KEY ITERATION        |                          |
| 16   | BUFFER SORT                 |                          |
| * 17 | TABLE ACCESS FULL           | CHANNELS                 |
| * 18 | BITMAP INDEX RANGE SCAN     | SALES_CHANNEL_BIX        |
| 19   | BITMAP MERGE                |                          |
| 20   | BITMAP KEY ITERATION        |                          |
| 21   | BUFFER SORT                 |                          |
| * 22 | TABLE ACCESS FULL           | TIMES                    |
| * 23 | BITMAP INDEX RANGE SCAN     | SALES_TIME_BIX           |
| 24   | BITMAP MERGE                |                          |
| 25   | BITMAP KEY ITERATION        |                          |
| 26   | BUFFER SORT                 |                          |
| 27   | TABLE ACCESS FULL           | SYS_TEMP_0FD9D6613_C716F |
| * 28 | BITMAP INDEX RANGE SCAN     | SALES_CUST_BIX           |
| 29   | TABLE ACCESS BY USER ROWID  | SALES                    |

Predicate Information (identified by operation id):

```

3 - filter("C"."CUST_STATE_PROVINCE"='CA')
5 - access("ITEM_1"="C0")
7 - access("ITEM_2"="T"."TIME_ID")

```

```
8 - filter(("T"."CALENDAR_QUARTER_DESC"='1999-01' OR
 "T"."CALENDAR_QUARTER_DESC"='1999-02'))
17 - filter("CH"."CHANNEL_DESC"='Internet')
18 - access("S"."CHANNEL_ID"="CH"."CHANNEL_ID")
22 - filter(("T"."CALENDAR_QUARTER_DESC"='1999-01' OR
 "T"."CALENDAR_QUARTER_DESC"='1999-02'))
23 - access("S"."TIME_ID"="T"."TIME_ID")
28 - access("S"."CUST_ID"="C0")
```

Lines 1, 2, and 3 of the plan materialize the `customers` subquery into the temporary table. In line 6, the database scans the temporary table (instead of the subquery) to build the bitmap from the fact table. Line 27 scans the temporary table for joining back instead of scanning `customers`. The database does not need to apply the filter on `customers` on the temporary table because the filter is applied while materializing the temporary table.

## In-Memory Aggregation

In-memory aggregation uses `KEY VECTOR` and `VECTOR GROUP BY` operations to optimize query blocks involving aggregation and joins from a single large table to multiple small tables, such as in a typical star query. These operations use efficient in-memory arrays for joins and aggregation, and are especially effective when the underlying tables are in-memory columnar tables.

This section contains the following topics:

- [Purpose of In-Memory Aggregation](#)
- [How In-Memory Aggregation Works](#)
- [Controls for In-Memory Aggregation](#)
- [In-Memory Aggregation: Scenario](#)
- [In-Memory Aggregation: Example](#)

### Purpose of In-Memory Aggregation

`VECTOR GROUP BY` aggregation optimizes CPU usage, especially the CPU cache, to improve the performance of queries that aggregate the results of joins between small tables and a large table. To achieve better performance, the database accelerates the work up to and including the first aggregation, which is where the SQL engine must process the largest volume of rows.

### How In-Memory Aggregation Works

A typical analytic query aggregates from a fact table, and joins the fact table to one or more dimensions. This type of query scans a large volume of data, with optional filtering, and performs a `GROUP BY` of between 1 and 40 columns.

`VECTOR GROUP BY` aggregation spends extra time processing the small tables up front to accelerate the per-row work performed on the large table. This optimization is possible because a typical analytic query distributes rows among processing stages:

1. Filtering tables and producing row sets
2. Joining row sets
3. Aggregating rows

The unit of work between stages is called a **data flow operator (DFO)**. VECTOR GROUP BY aggregation uses a DFO for each dimension to create a key vector structure and temporary table. When aggregating measure columns from the fact table, the database uses this key vector to translate a fact join key to its dense grouping key. The late materialization step joins on the dense grouping keys to the temporary tables.

### Key Vector

A **key vector** is a data structure that maps between dense join keys and dense grouping keys. A **dense key** is a numeric key that is stored as a native integer and has a range of values. A **dense join key** represents all join keys whose join columns come from a particular fact table or dimension. A **dense grouping key** represents all grouping keys whose grouping columns come from a particular fact table or dimension. A key vector enables fast lookups.

#### Example 5–12 Key Vector

Assume that the `hr.locations` table has values for `country_id` as shown (only the first few results are shown):

```
SQL> SELECT country_id FROM locations;
```

```
CO
--
IT
IT
JP
JP
US
US
US
US
CA
CA
CN
```

A complex analytic query applies the filter `WHERE country_id='US'` to the `locations` table. A key vector for this filter might look like the following one-dimensional array:

```
0
0
0
0
1
1
1
1
0
0
0
```

In the preceding array, 1 is the dense grouping key for `country_id='US'`. The 0 values indicate rows in `locations` that do not match this filter. If a query uses the filter `WHERE country_id IN ('US', 'JP')`, then the array might look as follows, where 2 is the dense grouping key for JP and 1 is the dense grouping key for US:

```
0
0
2
2
```

1  
1  
1  
1  
0  
0  
0

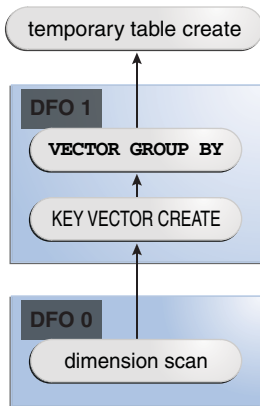
### Two Phases of In-Memory Aggregation

Typically, `VECTOR GROUP BY` aggregation processes an analytic query in the following phases:

1. Process each dimension sequentially as follows:
  - a. Find the unique dense grouping keys.
  - b. Create a key vector.
  - c. Create a temporary table.

Table 5–2 illustrates the steps in this phase, beginning with the scan of the dimension table in DFO 0, and ending with the creation of a temporary table. In the simplest form of parallel `GROUP BY` or join processing, the database processes each join or `GROUP BY` in its own DFO.

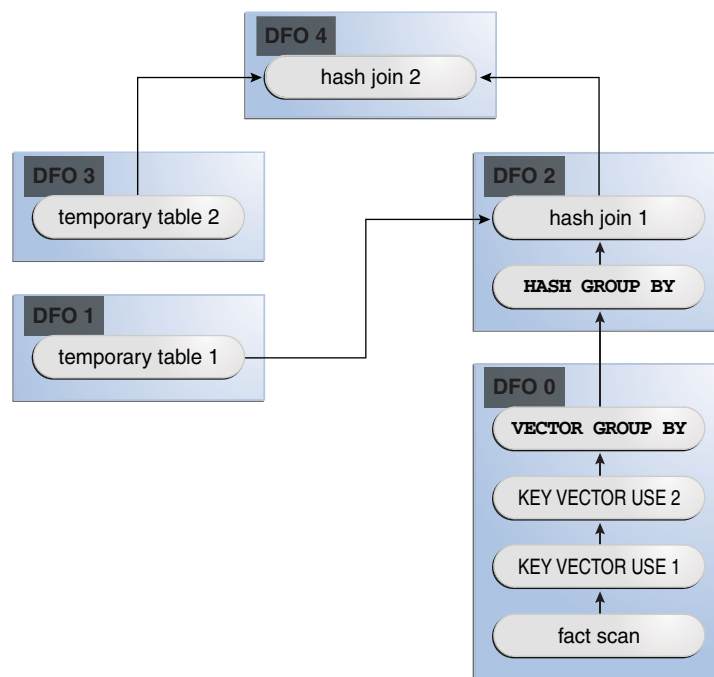
**Figure 5–2 Phase 1 of In-Memory Aggregation**



2. Process the fact table.
  - a. Process all the joins and aggregations using the key vectors created in the preceding phase.
  - b. Join back the results to each temporary table.

Table 5–3 illustrates phase 2 in a join of the fact table with two dimensions. In DFO 0, the database performs a full scan of the fact table, and then uses the key vectors for each dimension to filter out nonmatching rows. DFO 2 joins the results of DFO 0 with DFO 1. DFO 4 joins the result of DFO 2 with DFO 3.

Figure 5-3 Phase 2 of In-Memory Aggregation



## Controls for In-Memory Aggregation

`VECTOR GROUP BY` aggregation does not involve any new SQL or public initialization parameters. You can use the following pairs of hints:

- Query block hints

`VECTOR_TRANSFORM` enables the vector transformation on the specified query block, regardless of costing. `NO_VECTOR_TRANSFORM` disables the vector transformation from engaging on the specified query block.

- Table hints

You can use the following pairs of hints:

- `VECTOR_TRANSFORM_FACT` includes the specified `FROM` expressions in the fact table generated by the vector transformation. `NO_VECTOR_TRANSFORM_FACT` excludes the specified `FROM` expressions from the fact table generated by the vector transformation.
- `VECTOR_TRANSFORM_DIMS` includes the specified `FROM` expressions in enabled dimensions generated by the vector transformation. `NO_VECTOR_TRANSFORM_DIMS` excludes the specified from expressions from enabled dimensions generated by the vector transformation.

**See Also:** *Oracle Database SQL Language Reference* to learn more about the `VECTOR_TRANSFORM_FACT` and `VECTOR_TRANSFORM_DIMS` hints

## In-Memory Aggregation: Scenario

This section gives a conceptual example of how `VECTOR GROUP BY` aggregation works. The scenario does not use the sample schema tables or show an actual execution plan.

This section contains the following topics:

- Sample Analytic Query of a Star Schema
- Step 1: Key Vector and Temporary Table Creation for geography Dimension
- Step 2: Key Vector and Temporary Table Creation for products Dimension
- Step 3: Key Vector Query Transformation
- Step 4: Row Filtering from Fact Table
- Step 5: Aggregation Using an Array
- Step 6: Join Back to Temporary Tables

### Sample Analytic Query of a Star Schema

This sample star schema in this scenario contains the `sales_online` fact table and two dimension tables: `geography` and `products`. Each row in `geography` is uniquely identified by the `geog_id` column. Each row in `products` is uniquely identified by the `prod_id` column. Each row in `sales_online` is uniquely identified by the `geog_id`, `prod_id`, and amount sold.

**Table 5–1 Sample Rows in geography Table**

| country | state | city    | geog_id |
|---------|-------|---------|---------|
| USA     | WA    | seattle | 2       |
| USA     | WA    | spokane | 3       |
| USA     | CA    | SF      | 7       |
| USA     | CA    | LA      | 8       |

**Table 5–2 Sample Rows in products Table**

| manuf | category | subcategory | prod_id |
|-------|----------|-------------|---------|
| Acme  | sport    | bike        | 4       |
| Acme  | sport    | ball        | 3       |
| Acme  | electric | bulb        | 1       |
| Acme  | electric | switch      | 8       |

**Table 5–3 Sample Rows in sales\_online Table**

| prod_id | geog_id | amount |
|---------|---------|--------|
| 8       | 1       | 100    |
| 9       | 1       | 150    |
| 8       | 2       | 100    |
| 4       | 3       | 110    |
| 2       | 30      | 130    |
| 6       | 20      | 400    |
| 3       | 1       | 100    |
| 1       | 7       | 120    |
| 3       | 8       | 130    |
| 4       | 3       | 200    |



A manager asks the business question, "How many Acme products in each subcategory were sold online in Washington, and how many were sold in California?" To answer this question, an analytic query of the `sales_online` fact table joins the products and geography dimension tables as follows:

```
SELECT p.category, p.subcategory, g.country, g.state, SUM(s.amount)
FROM sales_online s, products p, geography g
WHERE s.geog_id = g.geog_id
AND s.prod_id = p.prod_id
AND g.state IN ('WA', 'CA')
AND p.manuf = 'ACME'
GROUP BY category, subcategory, country, state
```

### Step 1: Key Vector and Temporary Table Creation for geography Dimension

In the first phase of `VECTOR GROUP BY` aggregation for this query, the database creates a dense grouping key for each city/state combination for cities in the states of Washington or California. In [Table 5-6](#), the 1 is the USA, WA grouping key, and the 2 is the USA, CA grouping key.

**Table 5-4 Dense Grouping Key for geography**

| country | state | city    | geog_id | dense_gr_key_geog |
|---------|-------|---------|---------|-------------------|
| USA     | WA    | seattle | 2       | 1                 |
| USA     | WA    | spokane | 3       | 1                 |
| USA     | CA    | SF      | 7       | 2                 |
| USA     | CA    | LA      | 8       | 2                 |

A key vector for the `geography` table looks like the array represented by the final column in [Table 5-5](#). The values are the `geography` dense grouping keys. Thus, the key vector indicates which rows in `sales_online` meet the `geography.state` filter criteria (a sale made in the state of CA or WA) and which country/state group each row belongs to (either the USA, WA group or USA, CA group).

**Table 5-5 Online Sales**

| prod_id | geog_id | amount | key vector for geography |
|---------|---------|--------|--------------------------|
| 8       | 1       | 100    | 0                        |
| 9       | 1       | 150    | 0                        |
| 8       | 2       | 100    | 1                        |
| 4       | 3       | 110    | 1                        |
| 2       | 30      | 130    | 0                        |
| 6       | 20      | 400    | 0                        |
| 3       | 1       | 100    | 0                        |
| 1       | 7       | 120    | 2                        |
| 3       | 8       | 130    | 2                        |
| 4       | 3       | 200    | 1                        |

Internally, the database creates a temporary table similar to the following:

```
CREATE TEMPORARY TABLE tt_geography AS
SELECT MAX(country), MAX(state), KEY_VECTOR_CREATE(...) dense_gr_key_geog
```

```

FROM geography
WHERE state IN ('WA','CA')
GROUP BY country, state

```

**Table 5–6** shows rows in the `tt_geography` temporary table. The dense grouping key for the USA, WA combination is 1, and the dense grouping key for the USA, CA combination is 2.

**Table 5–6** *tt\_geography*

| country | state | dense_gr_key_geog |
|---------|-------|-------------------|
| USA     | WA    | 1                 |
| USA     | CA    | 2                 |

### Step 2: Key Vector and Temporary Table Creation for products Dimension

The database creates a dense grouping key for each distinct category/subcategory combination of an Acme product. For example, in **Table 5–7**, the 4 is dense grouping key for an Acme electric switch.

**Table 5–7** *Sample Rows in products Table*

| manuf | category | subcategory | prod_id | dense_gr_key_prod |
|-------|----------|-------------|---------|-------------------|
| Acme  | sport    | bike        | 4       | 1                 |
| Acme  | sport    | ball        | 3       | 2                 |
| Acme  | electric | bulb        | 1       | 3                 |
| Acme  | electric | switch      | 8       | 4                 |

A key vector for the `products` table might look like the array represented by the final column in **Table 5–8**. The values represent the `products` dense grouping key. For example, the 4 represents the online sale of an Acme electric switch. Thus, the key vector indicates which rows in `sales_online` meet the `products` filter criteria (a sale of an Acme product).

**Table 5–8** *Key Vector*

| prod_id | geog_id | amount | key vector for products |
|---------|---------|--------|-------------------------|
| 8       | 1       | 100    | 4                       |
| 9       | 1       | 150    | 0                       |
| 8       | 2       | 100    | 4                       |
| 4       | 3       | 110    | 1                       |
| 2       | 30      | 130    | 0                       |
| 6       | 20      | 400    | 0                       |
| 3       | 1       | 100    | 2                       |
| 1       | 7       | 120    | 3                       |
| 3       | 8       | 130    | 2                       |
| 4       | 3       | 200    | 1                       |

Internally, the database creates a temporary table similar to the following:

```

CREATE TEMPORARY TABLE tt_products AS

```

```

SELECT MAX(category), MAX(subcategory), KEY_VECTOR_CREATE(...) dense_gr_key_prod
FROM products
WHERE manif = 'ACME'
GROUP BY category, subcategory

```

Table 5–9 shows rows in this temporary table.

**Table 5–9** *tt\_products*

| category | subcategory | dense_gr_key_prod |
|----------|-------------|-------------------|
| sport    | bike        | 1                 |
| sport    | ball        | 2                 |
| electric | bulb        | 3                 |
| electric | switch      | 4                 |

### Step 3: Key Vector Query Transformation

The database now enters the phase of processing the fact table. The optimizer transforms the original query into the following equivalent query, which accesses the key vectors:

```

SELECT KEY_VECTOR_PROD(prod_id),
 KEY_VECTOR_GEOG(geog_id),
 SUM(amount)
FROM sales_online
WHERE KEY_VECTOR_PROD_FILTER(prod_id) IS NOT NULL
AND KEY_VECTOR_GEOG_FILTER(geog_id) IS NOT NULL
GROUP BY KEY_VECTOR_PROD(prod_id), KEY_VECTOR_GEOG(geog_id)

```

The preceding transformation is not an exact rendition of the internal SQL, which is much more complicated, but a conceptual representation designed to illustrate the basic concept.

### Step 4: Row Filtering from Fact Table

The goal in this phase is to obtain the amount sold for each combination of grouping keys. The database uses the key vectors to filter out unwanted rows from the fact table. In Table 5–10, the first three columns represent the `sales_online` table. The last two columns provide the dense grouping keys for the `geography` and `products` tables.

**Table 5–10** *Dense Grouping Keys for the sales\_online Table*

| prod_id | geog_id | amount | dense_gr_key_prod | dense_gr_key_geog |
|---------|---------|--------|-------------------|-------------------|
| 7       | 1       | 100    | 4                 |                   |
| 9       | 1       | 150    |                   |                   |
| 8       | 2       | 100    | 4                 | 1                 |
| 4       | 3       | 110    | 1                 | 1                 |
| 2       | 30      | 130    |                   |                   |
| 6       | 20      | 400    |                   |                   |
| 3       | 1       | 100    | 2                 |                   |
| 1       | 7       | 120    | 3                 | 2                 |
| 3       | 8       | 130    | 2                 | 2                 |
| 4       | 3       | 200    | 1                 | 1                 |

As shown in [Table 5–11](#), the database retrieves only those rows from `sales_online` with non-null values for both dense grouping keys, indicating rows that satisfy all the filtering criteria.

**Table 5–11 Filtered Rows from sales\_online Table**

| geog_id | prod_id | amount | dense_gr_key_prod | dense_gr_key_geog |
|---------|---------|--------|-------------------|-------------------|
| 2       | 8       | 100    | 4                 | 1                 |
| 3       | 4       | 110    | 1                 | 1                 |
| 3       | 4       | 200    | 1                 | 1                 |
| 7       | 1       | 120    | 3                 | 2                 |
| 8       | 3       | 130    | 2                 | 2                 |

### Step 5: Aggregation Using an Array

The database uses a multidimensional array to perform the aggregation. In [Table 5–12](#), the geography grouping keys are horizontal, and the products grouping keys are vertical. The database adds the values in the intersection of each dense grouping key combination. For example, for the intersection of the geography grouping key 1 and the products grouping key 1, the sum of 110 and 200 is 310.

**Table 5–12 Aggregation Array**

| dgkp/dgkg | 1        | 2   |
|-----------|----------|-----|
| 1         | 110, 200 |     |
| 2         |          | 130 |
| 3         |          | 120 |
| 4         | 100      |     |

### Step 6: Join Back to Temporary Tables

In the final stage of processing, the database uses the dense grouping keys to join back the rows to the temporary tables to obtain the names of the regions and categories. The results look as follows:

```
CATEGORY SUBCATEGORY COUNTRY STATE AMOUNT

electric bulb USA CA 120
electric switch USA WA 100
sport ball USA CA 130
sport bike USA WA 310
```

## In-Memory Aggregation: Example

The following query of the `sh` tables answers the business question "How many products were sold in each category in each calendar year?"

```
SELECT t.calendar_year, p.prod_category, SUM(quantity_sold)
FROM times t, products p, sales s
WHERE t.time_id = s.time_id
AND p.prod_id = s.prod_id
GROUP BY t.calendar_year, p.prod_category;
```

[Example 5–13](#) shows the execution plan contained in the current cursor. Steps 4 and 8 show the creation of the key vectors for the dimension tables `times` and `products`.

Steps 17 and 18 show the use of the previously created key vectors. Steps 3, 7, and 15 show the VECTOR GROUP BY operations.

### Example 5-13 VECTOR GROUP BY Execution Plan

```
SQL_ID 0yxqj2nq8p9kt, child number 0
```

```

SELECT t.calendar_year, p.prod_category, SUM(quantity_sold) FROM
times t, products p, sales f WHERE t.time_id = f.time_id AND
p.prod_id = f.prod_id GROUP BY t.calendar_year, p.prod_category
```

```
Plan hash value: 2377225738
```

| Id  | Operation                  | Name                      | Rows | Bytes | Cost (%CPU) | Time     | Pstart | Pstop |
|-----|----------------------------|---------------------------|------|-------|-------------|----------|--------|-------|
| 0   | SELECT STATEMENT           |                           |      |       | 285 (100)   |          |        |       |
| 1   | TEMP TABLE TRANSFORMATION  |                           |      |       |             |          |        |       |
| 2   | LOAD AS SELECT             | SYS_TEMP_0FD9D6644_11CBE8 |      |       |             |          |        |       |
| 3   | <b>VECTOR GROUP BY</b>     |                           | 5    | 80    | 3 (100)     | 00:00:01 |        |       |
| 4   | KEY VECTOR CREATE BUFFERED | :KV0000                   | 1826 | 29216 | 3 (100)     | 00:00:01 |        |       |
| 5   | TABLE ACCESS INMEMORY FULL | TIMES                     | 1826 | 21912 | 1 (100)     | 00:00:01 |        |       |
| 6   | LOAD AS SELECT             | SYS_TEMP_0FD9D6645_11CBE8 |      |       |             |          |        |       |
| 7   | <b>VECTOR GROUP BY</b>     |                           | 5    | 125   | 1 (100)     | 00:00:01 |        |       |
| 8   | KEY VECTOR CREATE BUFFERED | :KV0001                   | 72   | 1800  | 1 (100)     | 00:00:01 |        |       |
| 9   | TABLE ACCESS INMEMORY FULL | PRODUCTS                  | 72   | 1512  | 0 (0)       |          |        |       |
| 10  | HASH GROUP BY              |                           | 18   | 1440  | 282 (99)    | 00:00:01 |        |       |
| *11 | HASH JOIN                  |                           | 18   | 1440  | 281 (99)    | 00:00:01 |        |       |
| *12 | HASH JOIN                  |                           | 18   | 990   | 278 (100)   | 00:00:01 |        |       |
| 13  | TABLE ACCESS FULL          | SYS_TEMP_0FD9D6644_11CBE8 | 5    | 80    | 2 (0)       | 00:00:01 |        |       |
| 14  | VIEW                       | VW_VT_AF278325            | 18   | 702   | 276 (100)   | 00:00:01 |        |       |
| 15  | <b>VECTOR GROUP BY</b>     |                           | 18   | 414   | 276 (100)   | 00:00:01 |        |       |
| 16  | HASH GROUP BY              |                           | 18   | 414   | 276 (100)   | 00:00:01 |        |       |
| 17  | KEY VECTOR USE             | :KV0000                   | 918K | 20M   | 276 (100)   | 00:00:01 |        |       |
| 18  | KEY VECTOR USE             | :KV0001                   | 918K | 16M   | 272 (100)   | 00:00:01 |        |       |
| 19  | PARTITION RANGE ALL        |                           | 918K | 13M   | 257 (100)   | 00:00:01 | 1      | 28    |
| 20  | TABLE ACCESS INMEMORY FULL | SALES                     | 918K | 13M   | 257 (100)   | 00:00:01 | 1      | 28    |
| 21  | TABLE ACCESS FULL          | SYS_TEMP_0FD9D6645_11CBE8 | 5    | 125   | 2 (0)       | 00:00:01 |        |       |

```
Predicate Information (identified by operation id):
```

```

11 - access("ITEM_10"=INTERNAL_FUNCTION("C0") AND "ITEM_11"="C2")
12 - access("ITEM_8"=INTERNAL_FUNCTION("C0") AND "ITEM_9"="C2")
```

```
Note
```

```

- vector transformation used for this statement
```

```
45 rows selected.
```

## Table Expansion

In **table expansion**, the optimizer generates a plan that uses indexes on the read-mostly portion of a partitioned table, but not on the active portion of the table. This section contains the following topics:

- [Purpose of Table Expansion](#)
- [How Table Expansion Works](#)
- [Table Expansion: Scenario](#)
- [Table Expansion and Star Transformation: Scenario](#)

## Purpose of Table Expansion

Table expansion is useful because of the following facts:

- Index-based plans can improve performance dramatically.
- Index maintenance causes overhead to DML.
- In many databases, only a small portion of the data is actively updated through DML.

Table expansion takes advantage of index-based plans for tables that have high update volume. You can configure a table so that an index is only created on the read-mostly portion of the data, and does not suffer the overhead burden of index maintenance on the active portions of the data. Thus, table expansion reaps the benefit of improved performance without suffering the ill effects of index maintenance.

## How Table Expansion Works

Table partitioning makes table expansion possible. If a local index exists on a partitioned table, then the optimizer can mark the index as unusable for specific partitions. In effect, some partitions are not indexed.

In table expansion, the optimizer transforms the query into a `UNION ALL` statement, with some subqueries accessing indexed partitions and other subqueries accessing unindexed partitions. The optimizer can choose the most efficient access method available for a partition, regardless of whether it exists for all of the partitions accessed in the query.

The optimizer does not always choose table expansion:

- Table expansion is cost-based.  
While the database accesses each partition of the expanded table only once across all branches of the `UNION ALL`, any tables that the database joins to it are accessed in each branch.
- Semantic issues may render expansion invalid.  
For example, a table appearing on the right side of an outer join is not valid for table expansion.

You can control table expansion with the hint `EXPAND_TABLE` hint. The hint overrides the cost-based decision, but not the semantic checks.

**See Also:** ["Influencing the Optimizer with Hints"](#) on page 14-8

## Table Expansion: Scenario

The optimizer keeps track of which partitions must be accessed from each table, based on predicates that appear in the query. Partition pruning enables the optimizer to use table expansion to generate more optimal plans.

### Assumptions

This scenario assumes the following:

- You want to run a star query against the `sh.sales` table, which is range-partitioned on the `time_id` column.
- You want to disable indexes on specific partitions to see the benefits of table expansion.

**To use table expansion:**

## 1. Run the following query:

```
SELECT *
FROM sales
WHERE time_id >= TO_DATE('2000-01-01 00:00:00', 'SYYYY-MM-DD HH24:MI:SS')
AND prod_id = 38;
```

## 2. Explain the plan by querying DBMS\_EXPLAN:

```
SET LINESIZE 150
SET PAGESIZE 0
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR(format => 'BASIC,PARTITION'));
```

As shown in the Pstart and Pstop columns in the following plan, the optimizer determines from the filter that only 16 of the 28 partitions in the table must be accessed:

Plan hash value: 3087065703

| Id | Operation                                 | Name           | Pstart | Pstop |
|----|-------------------------------------------|----------------|--------|-------|
| 0  | SELECT STATEMENT                          |                |        |       |
| 1  | PARTITION RANGE ITERATOR                  |                | 13     | 28    |
| 2  | TABLE ACCESS BY LOCAL INDEX ROWID BATCHED | SALES          | 13     | 28    |
| 3  | BITMAP CONVERSION TO ROWIDS               |                |        |       |
| *4 | BITMAP INDEX SINGLE VALUE                 | SALES_PROD_BIX | 13     | 28    |

Predicate Information (identified by operation id):

```
4 - access("PROD_ID"=38)
```

After the optimizer has determined the partitions to be accessed, it considers any index that is usable on all of those partitions. In the preceding plan, the optimizer chose to use the sales\_prod\_bix bitmap index.

## 3. Disable the index on the SALES\_1995 partition of the sales table:

```
ALTER INDEX sales_prod_bix MODIFY PARTITION sales_1995 UNUSABLE;
```

The preceding DDL disables the index on partition 1, which contains all sales from before 1996.

---

**Note:** You can obtain the partition information by querying the USER\_IND\_PARTITIONS view.

---

## 4. Execute the query of sales again, and then query DBMS\_XPLAN to obtain the plan.

The output shows that the plan did not change:

Plan hash value: 3087065703

| Id | Operation                                 | Name  | Pstart | Pstop |
|----|-------------------------------------------|-------|--------|-------|
| 0  | SELECT STATEMENT                          |       |        |       |
| 1  | PARTITION RANGE ITERATOR                  |       | 13     | 28    |
| 2  | TABLE ACCESS BY LOCAL INDEX ROWID BATCHED | SALES | 13     | 28    |
| 3  | BITMAP CONVERSION TO ROWIDS               |       |        |       |

```
|*4 | BITMAP INDEX SINGLE VALUE | SALES_PROD_BIX | 13 | 28 |
```

```

Predicate Information (identified by operation id):

```

```
4 - access("PROD_ID"=38)
```

The plan is the same because the disabled index partition is not relevant to the query. If all partitions that the query accesses are indexed, then the database can answer the query using the index. Because the query only accesses partitions 16 through 28, disabling the index on partition 1 does not affect the plan.

5. Disable the indexes for partition 28 (SALES\_Q4\_2003), which is a partition that the query needs to access:

```
ALTER INDEX sales_prod_bix MODIFY PARTITION sales_q4_2003 UNUSABLE;
ALTER INDEX sales_time_bix MODIFY PARTITION sales_q4_2003 UNUSABLE;
```

By disabling the indexes on a partition that the query does need to access, the query can no longer use this index (without table expansion).

6. Query the plan using DBMS\_EXPLAN.

As shown in the following plan, the optimizer does not use the index:

```
Plan hash value: 3087065703
```

```

Id	Operation	Name	Pstart	Pstop
0	SELECT STATEMENT			
1	PARTITION RANGE ITERATOR		13	28
*2	TABLE ACCESS FULL	SALES	13	28

```

```

Predicate Information (identified by operation id):

```

```
2 - access("PROD_ID"=38)
```

In the preceding example, the query accesses 16 partitions. On 15 of these partitions, an index is available, but no index is available for the final partition. Because the optimizer has to choose one access path or the other, the optimizer cannot use the index on any of the partitions.

7. With table expansion, the optimizer rewrites the original query as follows:

```
SELECT *
FROM sales
WHERE time_id >= TO_DATE('2000-01-01 00:00:00', 'SYYYY-MM-DD HH24:MI:SS')
AND time_id < TO_DATE('2003-10-01 00:00:00', 'SYYYY-MM-DD HH24:MI:SS')
AND prod_id = 38
UNION ALL
SELECT *
FROM sales
WHERE time_id >= TO_DATE('2003-10-01 00:00:00', 'SYYYY-MM-DD HH24:MI:SS')
AND time_id < TO_DATE('2004-01-01 00:00:00', 'SYYYY-MM-DD HH24:MI:SS')
AND prod_id = 38;
```

In the preceding query, the first query block in the UNION ALL accesses the partitions that are indexed, while the second query block accesses the partition that is not. The two subqueries enable the optimizer to choose to use the index in



the first query block, if it is more optimal than using a table scan of all of the partitions that are accessed.

#### 8. Query the plan using DBMS\_EXPLAN.

The plan appears as follows:

Plan hash value: 2120767686

```

```

| Id  | Operation                                 | Name           | Pstart | Pstop |
|-----|-------------------------------------------|----------------|--------|-------|
| 0   | SELECT STATEMENT                          |                |        |       |
| 1   | VIEW                                      | VW_TE_2        |        |       |
| 2   | UNION-ALL                                 |                |        |       |
| 3   | PARTITION RANGE ITERATOR                  |                | 13     | 27    |
| 4   | TABLE ACCESS BY LOCAL INDEX ROWID BATCHED | SALES          | 13     | 27    |
| 5   | BITMAP CONVERSION TO ROWIDS               |                |        |       |
| * 6 | BITMAP INDEX SINGLE VALUE                 | SALES_PROD_BIX | 13     | 27    |
| 7   | PARTITION RANGE SINGLE                    |                | 28     | 28    |
| * 8 | TABLE ACCESS FULL                         | SALES          | 28     | 28    |

```

```

Predicate Information (identified by operation id):

```

```

```
6 - access("PROD_ID"=38)
8 - filter("PROD_ID"=38)
```

As shown in the preceding plan, the optimizer uses a UNION ALL for two query blocks (Step 2). The optimizer chooses an index to access partitions 13 to 27 in the first query block (Step 6). Because no index is available for partition 28, the optimizer chooses a full table scan in the second query block (Step 8).

## Table Expansion and Star Transformation: Scenario

Star transformation enables specific types of queries to avoid accessing large portions of big fact tables (see "[Star Transformation](#)" on page 5-10). Star transformation requires defining several indexes, which in an actively updated table can have overhead. With table expansion, you can define indexes on only the inactive partitions so that the optimizer can consider star transformation on only the indexed portions of the table.

### Assumptions

This scenario assumes the following:

- You query the same schema used in "[Star Transformation: Scenario](#)" on page 5-12.
- The last partition of sales is actively being updated, as is often the case with time-partitioned tables.
- You want the optimizer to take advantage of table expansion.

### To take advantage of table expansion in a star query:

1. Disable the indexes on the last partition as follows:

```
ALTER INDEX sales_channel_bix MODIFY PARTITION sales_q4_2003 UNUSABLE;
ALTER INDEX sales_cust_bix MODIFY PARTITION sales_q4_2003 UNUSABLE;
```

2. Execute the following star query:

```
SELECT t.calendar_quarter_desc, SUM(s.amount_sold) sales_amount
```

```

FROM sales s, times t, customers c, channels ch
WHERE s.time_id = t.time_id
AND s.cust_id = c.cust_id
AND s.channel_id = ch.channel_id
AND c.cust_state_province = 'CA'
AND ch.channel_desc = 'Internet'
AND t.calendar_quarter_desc IN ('1999-01','1999-02')
GROUP BY t.calendar_quarter_desc;

```

3. Query the cursor using DBMS\_XPLAN, which shows the following plan:

| Id | Operation                   | Name              | Pstart    | Pstop     |
|----|-----------------------------|-------------------|-----------|-----------|
| 0  | SELECT STATEMENT            |                   |           |           |
| 1  | HASH GROUP BY               |                   |           |           |
| 2  | VIEW                        | VW_TE_14          |           |           |
| 3  | UNION-ALL                   |                   |           |           |
| 4  | HASH JOIN                   |                   |           |           |
| 5  | TABLE ACCESS FULL           | TIMES             |           |           |
| 6  | VIEW                        | VW_ST_1319B6D8    |           |           |
| 7  | NESTED LOOPS                |                   |           |           |
| 8  | PARTITION RANGE SUBQUERY    |                   | KEY(SQ)   | KEY(SQ)   |
| 9  | BITMAP CONVERSION TO ROWIDS |                   |           |           |
| 10 | BITMAP AND                  |                   |           |           |
| 11 | BITMAP MERGE                |                   |           |           |
| 12 | BITMAP KEY ITERATION        |                   |           |           |
| 13 | BUFFER SORT                 |                   |           |           |
| 14 | TABLE ACCESS FULL           | CHANNELS          |           |           |
| 15 | BITMAP INDEX RANGE SCAN     | SALES_CHANNEL_BIX | KEY(SQ)   | KEY(SQ)   |
| 16 | BITMAP MERGE                |                   |           |           |
| 17 | BITMAP KEY ITERATION        |                   |           |           |
| 18 | BUFFER SORT                 |                   |           |           |
| 19 | TABLE ACCESS FULL           | TIMES             |           |           |
| 20 | BITMAP INDEX RANGE SCAN     | SALES_TIME_BIX    | KEY(SQ)   | KEY(SQ)   |
| 21 | BITMAP MERGE                |                   |           |           |
| 22 | BITMAP KEY ITERATION        |                   |           |           |
| 23 | BUFFER SORT                 |                   |           |           |
| 24 | TABLE ACCESS FULL           | CUSTOMERS         |           |           |
| 25 | BITMAP INDEX RANGE SCAN     | SALES_CUST_BIX    | KEY(SQ)   | KEY(SQ)   |
| 26 | TABLE ACCESS BY USER ROWID  | SALES             | ROWID     | ROWID     |
| 27 | NESTED LOOPS                |                   |           |           |
| 28 | NESTED LOOPS                |                   |           |           |
| 29 | NESTED LOOPS                |                   |           |           |
| 30 | NESTED LOOPS                |                   |           |           |
| 31 | PARTITION RANGE SINGLE      |                   | 28        | 28        |
| 32 | <b>TABLE ACCESS FULL</b>    | <b>SALES</b>      | <b>28</b> | <b>28</b> |
| 33 | TABLE ACCESS BY INDEX ROWID | CHANNELS          |           |           |
| 34 | INDEX UNIQUE SCAN           | CHANNELS_PK       |           |           |
| 35 | TABLE ACCESS BY INDEX ROWID | CUSTOMERS         |           |           |
| 36 | INDEX UNIQUE SCAN           | CUSTOMERS_PK      |           |           |
| 37 | INDEX UNIQUE SCAN           | TIMES_PK          |           |           |
| 38 | TABLE ACCESS BY INDEX ROWID | TIMES             |           |           |

The preceding plan uses table expansion. The UNION ALL branch that is accessing every partition except the last partition uses star transformation. Because the indexes on partition 28 are disabled, the database accesses the final partition using a full table scan.

## Join Factorization

In the cost-based transformation known as **join factorization**, the optimizer can factorize common computations from branches of a `UNION ALL` query.

This section contains the following topics:

- [Purpose of Join Factorization](#)
- [How Join Factorization Works](#)
- [Factorization and Join Orders: Scenario](#)
- [Factorization of Outer Joins: Scenario](#)

### Purpose of Join Factorization

`UNION ALL` queries are common in database applications, especially in data integration applications. Often, branches in a `UNION ALL` query refer to the same base tables.

Without join factorization, the optimizer evaluates each branch of a `UNION ALL` query independently, which leads to repetitive processing, including data access and joins.

Join factorization transformation can share common computations across the `UNION ALL` branches. Avoiding an extra scan of a large base table can lead to a huge performance improvement.

### How Join Factorization Works

Join factorization can factorize multiple tables and from more than two `UNION ALL` branches. Join factorization is best explained through examples. [Example 5-14](#) shows a query of four tables and two `UNION ALL` branches.

#### **Example 5-14** *UNION ALL Query*

```
SELECT t1.c1, t2.c2
FROM t1, t2, t3
WHERE t1.c1 = t2.c1
AND t1.c1 > 1
AND t2.c2 = 2
AND t2.c2 = t3.c2
UNION ALL
SELECT t1.c1, t2.c2
FROM t1, t2, t4
WHERE t1.c1 = t2.c1
AND t1.c1 > 1
AND t2.c3 = t4.c3
```

In [Example 5-14](#), table `t1` appears in both `UNION ALL` branches, as does the filter predicate `t1.c1 > 1` and the join predicate `t1.c1 = t2.c1`. Nevertheless, without any transformation, the database must perform the scan and the filtering on table `t1` twice, one time for each branch. [Example 5-15](#) uses join factorization to transform the query in [Example 5-14](#).

#### **Example 5-15** *Factorized Query*

```
SELECT t1.c1, VW_JF_1.item_2
FROM t1, (SELECT t2.c1 item_1, t2.c2 item_2
 FROM t2, t3
 WHERE t2.c2 = t3.c2
 AND t2.c2 = 2
 UNION ALL
 SELECT t2.c1 item_1, t2.c2 item_2
```

```

 FROM t2, t4
 WHERE t2.c3 = t4.c3) VW_JF_1
WHERE t1.c1 = VW_JF_1.item_1
AND t1.c1 > 1

```

In [Example 5–15](#), table t1 is factorized. Thus, the database performs the table scan and the filtering on t1 only one time. If t1 is large, then this factorization avoids the huge performance cost of scanning and filtering t1 twice.

---

**Note:** If the branches in a UNION ALL query have clauses that use the DISTINCT function, then join factorization is not valid.

---

## Factorization and Join Orders: Scenario

A benefit of join factorization is that it can create more possibilities for join orders. In [Example 5–16](#), view V is same as the query in [Example 5–14](#).

### Example 5–16 Query Involving Five Tables

```

SELECT *
FROM t5, (SELECT t1.c1, t2.c2
 FROM t1, t2, t3
 WHERE t1.c1 = t2.c1
 AND t1.c1 > 1
 AND t2.c2 = 2
 AND t2.c2 = t3.c2
 UNION ALL
 SELECT t1.c1, t2.c2
 FROM t1, t2, t4
 WHERE t1.c1 = t2.c1
 AND t1.c1 > 1
 AND t2.c3 = t4.c3) V
WHERE t5.c1 = V.c1

```

Before join factorization, the database must join t1, t2, and t3 before joining them with t5. But if join factorization factorizes t1 from view V, as shown in [Example 5–17](#), then the database can join t1 with t5.

### Example 5–17 Factorization of t1 from View V

```

SELECT *
FROM t5, (SELECT t1.c1, VW_JF_1.item_2
 FROM t1, (SELECT t2.c1 item_1, t2.c2 item_2
 FROM t2, t3
 WHERE t2.c2 = t3.c2
 AND t2.c2 = 2
 UNION ALL
 SELECT t2.c1 item_1, t2.c2 item_2
 FROM t2, t4
 WHERE t2.c3 = t4.c3) VW_JF_1
 WHERE t1.c1 = VW_JF_1.item_1
 AND t1.c1 > 1)
WHERE t5.c1 = V.c1

```

[Example 5–18](#) shows the same query as [Example 5–17](#), but with the view definition removed so that the factorization is easier to see.

**Example 5–18 Factorization of t1 from View V**

```

SELECT *
FROM t5, (SELECT t1.c1, VW_JF_1.item_2
 FROM t1, VW_JF_1
 WHERE t1.c1 = VW_JF_1.item_1
 AND t1.c1 > 1)
WHERE t5.c1 = V.c1

```

The query transformation in [Example 5–17](#) opens up new join orders. However, join factorization imposes specific join orders. For example, in [Example 5–17](#), tables t2 and t3 appear in the first branch of the UNION ALL query in view VW\_JF\_1. The database must join t2 with t3 before it can join with t1, which is not defined within the VW\_JF\_1 view. The imposed join order may not necessarily be the best join order. For this reason, the optimizer performs join factorization using the cost-based transformation framework. The optimizer calculate the cost of the plans with and without join factorization, and then chooses the cheapest plan.

**Factorization of Outer Joins: Scenario**

The database supports join factorization of outer joins, antijoins, and semijoins, but only for the right tables in such joins. For example, join factorization can transform the query in [Example 5–19](#) by factorizing t2.

**Example 5–19 Outer Join**

```

SELECT t1.c2, t2.c2
FROM t1, t2
WHERE t1.c1 = t2.c1(+)
AND t1.c1 = 1
UNION ALL
SELECT t1.c2, t2.c2
FROM t1, t2
WHERE t1.c1 = t2.c1(+)
AND t1.c1 = 2

```

[Example 5–20](#) shows the factorized query.

**Example 5–20 Factorization of t2 from Outer Join**

```

SELECT VW_JF_1.item_2, t2.c2
FROM t2, (SELECT t1.c1 item_1, t1.c2 item_2
 FROM t1
 WHERE t1.c1 = 1
 UNION ALL
 SELECT t1.c1 item_1, t1.c2 item_2
 FROM t1
 WHERE t1.c1 = 2) VW_JF_1
WHERE VW_JF_1.item_1 = t2.c1(+)

```



# Part III

---

## Query Execution Plans

This part contains the following chapters:

- [Chapter 6, "Generating and Displaying Execution Plans"](#)
- [Chapter 7, "Reading Execution Plans"](#)





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# Generating and Displaying Execution Plans

This chapter contains the following topics:

- [Introduction to Execution Plans](#)
- [About Plan Generation and Display](#)
- [Generating Execution Plans](#)
- [Displaying PLAN\\_TABLE Output](#)

## Introduction to Execution Plans

The combination of the steps that Oracle Database uses to execute a statement is an **execution plan**. Each step either retrieves rows of data physically from the database or prepares them for the user issuing the statement. An execution plan includes an **access path** for each table that the statement accesses and an ordering of the tables (the **join order**) with the appropriate **join method**.

**See Also:** [Chapter 9, "Joins"](#)

## About Plan Generation and Display

The EXPLAIN PLAN statement displays execution plans that the optimizer chooses for SELECT, UPDATE, INSERT, and DELETE statements. This section contains the following topics:

- [About the Plan Explanation](#)
- [Why Execution Plans Change](#)
- [Minimizing Throw-Away](#)
- [Looking Beyond Execution Plans](#)
- [EXPLAIN PLAN Restrictions](#)
- [The PLAN\\_TABLE Output Table](#)

## About the Plan Explanation

A statement execution plan is the sequence of operations that the database performs to run the statement. The **row source tree** is the core of the execution plan (see "[SQL Row Source Generation](#)" on page 3-5). The tree shows the following information:

- An ordering of the tables referenced by the statement
- An access method for each table mentioned in the statement

- A join method for tables affected by join operations in the statement
- Data operations like filter, sort, or aggregation

In addition to the row source tree, the plan table contains information about the following:

- Optimization, such as the cost and cardinality of each operation
- Partitioning, such as the set of accessed partitions
- Parallel execution, such as the distribution method of join inputs

The `EXPLAIN PLAN` results enables you to determine whether the optimizer selects a particular execution plan, such as a nested loops join. The results also help you to understand the optimizer decisions, such as why the optimizer chose a nested loops join instead of a hash join, and enables you to understand the performance of a query.

**See Also:** *Oracle Database SQL Language Reference* to learn about the `EXPLAIN PLAN` statement

## Why Execution Plans Change

Execution plans can and do change as the underlying optimizer inputs change. `EXPLAIN PLAN` output shows how the database would run the SQL statement when the statement was explained. This plan can differ from the actual execution plan a SQL statement uses because of differences in the execution environment and explain plan environment.

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**Note:** To avoid possible SQL performance regression that may result from execution plan changes, consider using SQL plan management.

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Execution plans can differ because of the following:

- [Different Schemas](#)
- [Different Costs](#)

**See Also:** ["Managing SQL Plan Baselines"](#) on page 23-1

### Different Schemas

Schemas can differ for the following reasons:

- The execution and explain plan occur on different databases.
- The user explaining the statement is different from the user running the statement. Two users might be pointing to different objects in the same database, resulting in different execution plans.
- Schema changes (usually changes in indexes) between the two operations.

### Different Costs

Even if the schemas are the same, the optimizer can choose different execution plans when the costs are different. Some factors that affect the costs include the following:

- Data volume and statistics
- Bind variable types and values
- Initialization parameters set globally or at session level

## Minimizing Throw-Away

Examining an explain plan enables you to look for throw-away in cases such as the following:

- Full scans
- Unselective range scans
- Late predicate filters
- Wrong join order
- Late filter operations

In the plan shown in [Example 6–1](#), the last step is a very **unselective** range scan that is executed 76563 times, accesses 11432983 rows, throws away 99% of them, and retains 76563 rows. Why access 11432983 rows to realize that only 76563 rows are needed?

### Example 6–1 Looking for Throw-Away in an Explain Plan

| Rows     | Execution Plan                                        |
|----------|-------------------------------------------------------|
| 12       | SORT AGGREGATE                                        |
| 2        | SORT GROUP BY                                         |
| 76563    | NESTED LOOPS                                          |
| 76575    | NESTED LOOPS                                          |
| 19       | TABLE ACCESS FULL CN_PAYRUNS_ALL                      |
| 76570    | TABLE ACCESS BY INDEX ROWID CN_POSTING_DETAILS_ALL    |
| 76570    | INDEX RANGE SCAN (object id 178321)                   |
| 76563    | TABLE ACCESS BY INDEX ROWID CN_PAYMENT_WORKSHEETS_ALL |
| 11432983 | INDEX RANGE SCAN (object id 186024)                   |

## Looking Beyond Execution Plans

The execution plan operation alone cannot differentiate between well-tuned statements and those that perform poorly. For example, an `EXPLAIN PLAN` output that shows that a statement uses an index does not necessarily mean that the statement runs efficiently. Sometimes indexes are extremely inefficient. In this case, you should examine the following:

- The columns of the index being used
- Their selectivity (fraction of table being accessed)

It is best to use `EXPLAIN PLAN` to determine an access plan, and then later prove that it is the optimal plan through testing. When evaluating a plan, examine the statement's actual resource consumption.

### Using V\$SQL\_PLAN Views

In addition to running the `EXPLAIN PLAN` command and displaying the plan, you can use the `V$SQL_PLAN` views to display the execution plan of a SQL statement:

After the statement has executed, you can display the plan by querying the `V$SQL_PLAN` view. `V$SQL_PLAN` contains the execution plan for every statement stored in the shared SQL area. Its definition is similar to the `PLAN_TABLE`. See "[PLAN\\_TABLE Columns](#)" on page 7-16.

The advantage of `V$SQL_PLAN` over `EXPLAIN PLAN` is that you do not need to know the compilation environment that was used to execute a particular statement. For `EXPLAIN PLAN`, you would need to set up an identical environment to get the same plan when executing the statement.

The `V$SQL_PLAN_STATISTICS` view provides the actual execution statistics for every operation in the plan, such as the number of output rows and elapsed time. All statistics, except the number of output rows, are cumulative. For example, the statistics for a join operation also includes the statistics for its two inputs. The statistics in `V$SQL_PLAN_STATISTICS` are available for cursors that have been compiled with the `STATISTICS_LEVEL` initialization parameter set to `ALL`.

The `V$SQL_PLAN_STATISTICS_ALL` view enables side by side comparisons of the estimates that the optimizer provides for the number of rows and elapsed time. This view combines both `V$SQL_PLAN` and `V$SQL_PLAN_STATISTICS` information for every cursor.

**See Also:**

- [Chapter 16, "Monitoring Database Operations"](#) for information about the `V$SQL_PLAN_MONITOR` view
- *Oracle Database Reference* for more information about `V$SQL_PLAN` views
- *Oracle Database Reference* for information about the `STATISTICS_LEVEL` initialization parameter

## EXPLAIN PLAN Restrictions

Oracle Database does not support `EXPLAIN PLAN` for statements performing implicit type conversion of date bind variables. With bind variables in general, the `EXPLAIN PLAN` output might not represent the real execution plan.

From the text of a SQL statement, `TKPROF` cannot determine the types of the bind variables. It assumes that the type is `CHARACTER`, and gives an error message otherwise. You can avoid this limitation by putting appropriate type conversions in the SQL statement.

**See Also:** [Chapter 18, "Performing Application Tracing"](#)

## The `PLAN_TABLE` Output Table

The `PLAN_TABLE` is automatically created as a public synonym to a global temporary table. This temporary table holds the output of `EXPLAIN PLAN` statements for all users. `PLAN_TABLE` is the default sample output table into which the `EXPLAIN PLAN` statement inserts rows describing execution plans. See "[PLAN\\_TABLE Columns](#)" on page 7-16 for a description of the columns in the table.

While a `PLAN_TABLE` table is automatically set up for each user, you can use the SQL script `catplan.sql` to manually create the global temporary table and the `PLAN_TABLE` synonym. The name and location of this script depends on your operating system. On UNIX and Linux, the script is located in the `$ORACLE_HOME/rdbms/admin` directory.

For example, start a SQL\*Plus session, connect with `SYSDBA` privileges, and run the script as follows:

```
@$ORACLE_HOME/rdbms/admin/catplan.sql
```

Oracle recommends that you drop and rebuild your local `PLAN_TABLE` table after upgrading the version of the database because the columns might change. This can cause scripts to fail or cause `TKPROF` to fail, if you are specifying the table.

If you do not want to use the name `PLAN_TABLE`, create a new synonym after running the `catplan.sql` script. For example:

```
CREATE OR REPLACE PUBLIC SYNONYM my_plan_table for plan_table$
```

## Generating Execution Plans

The `EXPLAIN PLAN` statement enables you to examine the execution plan that the optimizer chose for a SQL statement. When the statement is issued, the optimizer chooses an execution plan and then inserts data describing the plan into a database table. Issue the `EXPLAIN PLAN` statement and then query the output table.

The basics of using the `EXPLAIN PLAN` statement are as follows:

- Use the SQL script `CATPLAN.SQL` to create a sample output table called `PLAN_TABLE` in your schema. See ["The PLAN\\_TABLE Output Table"](#) on page 6-4.
- Include the `EXPLAIN PLAN FOR` clause before the SQL statement.
- After issuing the `EXPLAIN PLAN` statement, use a script or package provided by Oracle Database to display the most recent plan table output. See ["Displaying PLAN\\_TABLE Output"](#) on page 6-6.
- The execution order in `EXPLAIN PLAN` output begins with the line that is the furthest indented to the right. The next step is the parent of that line. If two lines are indented equally, then the top line is normally executed first.

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### Notes:

- The `EXPLAIN PLAN` output tables in this chapter were displayed with the `utlxpls.sql` script.
  - The steps in the `EXPLAIN PLAN` output in this chapter may be different on your system. The optimizer may choose different execution plans, depending on database configurations.
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To explain a SQL statement, use the `EXPLAIN PLAN FOR` clause immediately before the statement. For example:

```
EXPLAIN PLAN FOR
 SELECT last_name FROM employees;
```

This explains the plan into the `PLAN_TABLE` table. You can then select the execution plan from `PLAN_TABLE`. See ["Displaying PLAN\\_TABLE Output"](#) on page 6-6.

## Identifying Statements for EXPLAIN PLAN

With multiple statements, you can specify a statement identifier and use that to identify your specific execution plan. Before using `SET STATEMENT ID`, remove any existing rows for that statement ID.

In [Example 6-2](#), `st1` is specified as the statement identifier:

### **Example 6-2 Using EXPLAIN PLAN with the STATEMENT ID Clause**

```
EXPLAIN PLAN
 SET STATEMENT_ID = 'st1' FOR
 SELECT last_name FROM employees;
```

## Specifying Different Tables for EXPLAIN PLAN

You can specify the `INTO` clause to specify a different table.

**Example 6–3 Using EXPLAIN PLAN with the INTO Clause**

```
EXPLAIN PLAN
 INTO my_plan_table FOR
 SELECT last_name FROM employees;
```

You can specify a statement ID when using the INTO clause.

```
EXPLAIN PLAN
 SET STATEMENT_ID = 'st1'
 INTO my_plan_table FOR
 SELECT last_name FROM employees;
```

**See Also:** *Oracle Database SQL Language Reference* for a complete description of EXPLAIN PLAN syntax.

## Displaying PLAN\_TABLE Output

After you have explained the plan, use the following SQL scripts or PL/SQL package provided by Oracle Database to display the most recent plan table output:

- UTLXPLS.SQL  
This script displays the plan table output for serial processing. [Example 6–5, "EXPLAIN PLAN Output"](#) on page 6-7 is an example of the plan table output when using the UTLXPLS.SQL script.
- UTLXPLP.SQL  
This script displays the plan table output including parallel execution columns.
- DBMS\_XPLAN.DISPLAY table function  
This function accepts options for displaying the plan table output. You can specify:
  - A plan table name if you are using a table different than PLAN\_TABLE
  - A statement ID if you have set a statement ID with the EXPLAIN PLAN
  - A format option that determines the level of detail: BASIC, SERIAL, TYPICAL, and ALL

Examples of using DBMS\_XPLAN to display PLAN\_TABLE output are:

```
SELECT PLAN_TABLE_OUTPUT FROM TABLE(DBMS_XPLAN.DISPLAY());

SELECT PLAN_TABLE_OUTPUT
 FROM TABLE(DBMS_XPLAN.DISPLAY('MY_PLAN_TABLE', 'st1', 'TYPICAL'));
```

**See Also:** *Oracle Database PL/SQL Packages and Types Reference* for more information about the DBMS\_XPLAN package

## Displaying an Execution Plan: Example

[Example 6–4](#) uses EXPLAIN PLAN to examine a SQL statement that selects the employee\_id, job\_title, salary, and department\_name for the employees whose IDs are less than 103.

**Example 6–4 Using EXPLAIN PLAN**

```
EXPLAIN PLAN FOR
 SELECT e.employee_id, j.job_title, e.salary, d.department_name
 FROM employees e, jobs j, departments d
 WHERE e.employee_id < 103
```

```

AND e.job_id = j.job_id
AND e.department_id = d.department_id;

```

The resulting output table in [Example 6–5](#) shows the execution plan chosen by the optimizer to execute the SQL statement in the example:

### Example 6–5 EXPLAIN PLAN Output

| Id  | Operation                   | Name        | Rows | Bytes | Cost (%CPU) |
|-----|-----------------------------|-------------|------|-------|-------------|
| 0   | SELECT STATEMENT            |             | 3    | 189   | 10 (10)     |
| 1   | NESTED LOOPS                |             | 3    | 189   | 10 (10)     |
| 2   | NESTED LOOPS                |             | 3    | 141   | 7 (15)      |
| * 3 | TABLE ACCESS FULL           | EMPLOYEES   | 3    | 60    | 4 (25)      |
| 4   | TABLE ACCESS BY INDEX ROWID | JOBS        | 19   | 513   | 2 (50)      |
| * 5 | INDEX UNIQUE SCAN           | JOB_ID_PK   | 1    |       |             |
| 6   | TABLE ACCESS BY INDEX ROWID | DEPARTMENTS | 27   | 432   | 2 (50)      |
| * 7 | INDEX UNIQUE SCAN           | DEPT_ID_PK  | 1    |       |             |

Predicate Information (identified by operation id):

```

3 - filter("E"."EMPLOYEE_ID"<103)
5 - access("E"."JOB_ID"="J"."JOB_ID")
7 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")

```

| Id  | Operation                   | Name          | Rows | Bytes | Cost (%CPU) | Time     |
|-----|-----------------------------|---------------|------|-------|-------------|----------|
| 0   | SELECT STATEMENT            |               | 3    | 189   | 8 (13)      | 00:00:01 |
| 1   | NESTED LOOPS                |               |      |       |             |          |
| 2   | NESTED LOOPS                |               | 3    | 189   | 8 (13)      | 00:00:01 |
| 3   | MERGE JOIN                  |               | 3    | 141   | 5 (20)      | 00:00:01 |
| 4   | TABLE ACCESS BY INDEX ROWID | JOBS          | 19   | 513   | 2 (0)       | 00:00:01 |
| 5   | INDEX FULL SCAN             | JOB_ID_PK     | 19   |       | 1 (0)       | 00:00:01 |
| * 6 | SORT JOIN                   |               | 3    | 60    | 3 (34)      | 00:00:01 |
| 7   | TABLE ACCESS BY INDEX ROWID | EMPLOYEES     | 3    | 60    | 2 (0)       | 00:00:01 |
| * 8 | INDEX RANGE SCAN            | EMP_EMP_ID_PK | 3    |       | 1 (0)       | 00:00:01 |
| * 9 | INDEX UNIQUE SCAN           | DEPT_ID_PK    | 1    |       | 0 (0)       | 00:00:01 |
| 10  | TABLE ACCESS BY INDEX ROWID | DEPARTMENTS   | 1    | 16    | 1 (0)       | 00:00:01 |

Predicate Information (identified by operation id):

```

6 - access("E"."JOB_ID"="J"."JOB_ID")
 filter("E"."JOB_ID"="J"."JOB_ID")
8 - access("E"."EMPLOYEE_ID"<103)
9 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")

```

## Customizing PLAN\_TABLE Output

If you have specified a statement identifier, then you can write your own script to query the PLAN\_TABLE. For example:

- Start with ID = 0 and given STATEMENT\_ID.
- Use the CONNECT BY clause to walk the tree from parent to child, the join keys being STATEMENT\_ID = PRIOR STATEMENT\_ID and PARENT\_ID = PRIOR ID.
- Use the pseudo-column LEVEL (associated with CONNECT BY) to indent the children.

```
SELECT cardinality "Rows",
```

```

 lpad(' ',level-1)||operation||' '||options||' '||object_name "Plan"
FROM PLAN_TABLE
CONNECT BY prior id = parent_id
 AND prior statement_id = statement_id
START WITH id = 0
 AND statement_id = 'st1'
ORDER BY id;

```

Rows Plan

```

 SELECT STATEMENT
 TABLE ACCESS FULL EMPLOYEES

```

The NULL in the Rows column indicates that the optimizer does not have any statistics on the table. Analyzing the table shows the following:

Rows Plan

```

16957 SELECT STATEMENT
16957 TABLE ACCESS FULL EMPLOYEES

```

You can also select the COST. This is useful for comparing execution plans or for understanding why the optimizer chooses one execution plan over another.

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**Note:** These simplified examples are not valid for recursive SQL.

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## Reading Execution Plans

This chapter contains the following topics:

- [Reading Execution Plans: Basic](#)
- [Reading Execution Plans: Advanced](#)
- [Execution Plan Reference](#)

### Reading Execution Plans: Basic

This section uses `EXPLAIN PLAN` examples to illustrate execution plans. The statement in [Example 7-1](#) displays the execution plans.

**Example 7-1 Statement to display the EXPLAIN PLAN**

```
SELECT PLAN_TABLE_OUTPUT
 FROM TABLE(DBMS_XPLAN.DISPLAY(NULL, 'statement_id','BASIC'));
```

Examples of the output from this statement are shown in [Example 7-7](#) and [Example 7-2](#).

**Example 7-2 EXPLAIN PLAN for Statement ID ex\_plan1**

```
EXPLAIN PLAN
 SET statement_id = 'ex_plan1' FOR
 SELECT phone_number
 FROM employees
 WHERE phone_number LIKE '650%';
```

| Id | Operation         | Name      |
|----|-------------------|-----------|
| 0  | SELECT STATEMENT  |           |
| 1  | TABLE ACCESS FULL | EMPLOYEES |

This plan shows execution of a `SELECT` statement. The table `employees` is accessed using a full table scan.

- Every row in the table `employees` is accessed, and the `WHERE` clause criteria is evaluated for every row.
- The `SELECT` statement returns the rows meeting the `WHERE` clause criteria.

**Example 7-3 EXPLAIN PLAN for Statement ID ex\_plan2**

```

EXPLAIN PLAN
 SET statement_id = 'ex_plan2' FOR
 SELECT last_name
 FROM employees
 WHERE last_name LIKE 'Pe%';

SELECT PLAN_TABLE_OUTPUT
 FROM TABLE(DBMS_XPLAN.DISPLAY(NULL, 'ex_plan2', 'BASIC'));

```

```

| Id | Operation | Name |

| 0 | SELECT STATEMENT | |
| 1 | INDEX RANGE SCAN | EMP_NAME_IX |

```

This plan shows execution of a `SELECT` statement.

- The database range scans `EMP_NAME_IX` to evaluate the `WHERE` clause criteria.
- The `SELECT` statement returns rows satisfying the `WHERE` clause conditions.

## Reading Execution Plans: Advanced

This section contains the following topics:

- [Reading Adaptive Plans](#)
- [Viewing Parallel Execution with EXPLAIN PLAN](#)
- [Viewing Bitmap Indexes with EXPLAIN PLAN](#)
- [Viewing Result Cache with EXPLAIN PLAN](#)
- [Viewing Partitioned Objects with EXPLAIN PLAN](#)
- [PLAN\\_TABLE Columns](#)

## Reading Adaptive Plans

The **adaptive optimizer** is a feature of the optimizer that enables it to adapt plans based on run-time statistics (see "[Adaptive Plans](#)" on page 4-11). All adaptive mechanisms can execute a **final plan** for a statement that differs from the **default plan**.

An **adaptive plan** chooses among subplans *during* the current statement execution. In contrast, **automatic reoptimization** changes a plan only on executions that occur *after* the current statement execution.

You can determine whether the database used adaptive query optimization for a SQL statement based on the comments in the `Notes` section of plan. The comments indicate whether row sources are dynamic, or whether automatic reoptimization adapted a plan (see [Table 7-8](#) on page 7-34).

### Assumptions

This tutorial assumes the following:

- The `STATISTICS_LEVEL` initialization parameter is set to `ALL` (see *Oracle Database Reference* to learn about the `STATISTICS_LEVEL` initialization parameter).
- The database uses the default settings for adaptive execution (see "[Controlling Adaptive Optimization](#)" on page 14-7).

- As user oe, you want to issue the following separate queries:

```
SELECT o.order_id, v.product_name
FROM orders o,
 (SELECT order_id, product_name
 FROM order_items o, product_information p
 WHERE p.product_id = o.product_id
 AND list_price < 50
 AND min_price < 40) v
WHERE o.order_id = v.order_id
```

```
SELECT product_name
FROM order_items o, product_information p
WHERE o.unit_price = 15
AND quantity > 1
AND p.product_id = o.product_id
```

- Before executing each query, you want to query `DBMS_XPLAN.DISPLAY_PLAN` to see the default plan, that is, the plan that the optimizer chose before applying its adaptive mechanism.
- After executing each query, you want to query `DBMS_XPLAN.DISPLAY_CURSOR` to see the final plan and adaptive plan.
- SYS has granted oe the following privileges:
  - GRANT SELECT ON V\_\$SESSION TO oe
  - GRANT SELECT ON V\_\$SQL TO oe
  - GRANT SELECT ON V\_\$SQL\_PLAN TO oe
  - GRANT SELECT ON V\_\$SQL\_PLAN\_STATISTICS\_ALL TO oe

#### To see the results of adaptive optimization:

1. Start SQL\*Plus, and then connect to the database as user oe.
2. Query orders.

For example, use the following statement:

```
SELECT o.order_id, v.product_name
FROM orders o,
 (SELECT order_id, product_name
 FROM order_items o, product_information p
 WHERE p.product_id = o.product_id
 AND list_price < 50
 AND min_price < 40) v
WHERE o.order_id = v.order_id;
```

3. View the plan in the cursor.

For example, run the following commands:

```
SET LINESIZE 165
SET PAGESIZE 0
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR(FORMAT=>' +ALLSTATS'));
```

**Example 7-4** shows sample output, which has been reformatted to fit on the page. In this plan, the optimizer chooses a nested loops join. The original optimizer estimates are shown in the E-Rows column, whereas the actual statistics gathered during execution are shown in the A-Rows column. In the MERGE JOIN operation, the difference between the estimated and actual number of rows is significant.

**Example 7-4 DBMS\_XPLAN.DISPLAY\_CURSOR Output**

| Id  | Operation            | Name                | Starts | E-Rows | A-Rows | A-Time      | Buffers | OMem | lMem | O/1/M |
|-----|----------------------|---------------------|--------|--------|--------|-------------|---------|------|------|-------|
| 0   | SELECT STATEMENT     |                     | 1      |        | 269    | 00:00:00.09 | 1338    |      |      |       |
| 1   | <b>NESTED LOOPS</b>  |                     | 1      | 1      | 269    | 00:00:00.09 | 1338    |      |      |       |
| 2   | MERGE JOIN CARTESIAN |                     | 1      | 4      | 9135   | 00:00:00.03 | 33      |      |      |       |
| * 3 | TABLE ACCESS FULL    | PRODUCT_INFORMATION | 1      | 1      | 87     | 00:00:00.01 | 32      |      |      |       |
| 4   | BUFFER SORT          |                     | 87     | 105    | 9135   | 00:00:00.01 | 1       | 4096 | 4096 | 1/0/0 |
| 5   | INDEX FULL SCAN      | ORDER_PK            | 1      | 105    | 105    | 00:00:00.01 | 1       |      |      |       |
| * 6 | INDEX UNIQUE SCAN    | ORDER_ITEMS_UK      | 9135   | 1      | 269    | 00:00:00.03 | 1305    |      |      |       |

Predicate Information (identified by operation id):

```

3 - filter(("MIN_PRICE"<40 AND "LIST_PRICE"<50))
6 - access("O"."ORDER_ID"="ORDER_ID" AND "P"."PRODUCT_ID"="O"."PRODUCT_ID")

```

- Run the same query of orders that you ran in Step 2.
- View the execution plan in the cursor by using the same SELECT statement that you ran in Step 3.

Example 7-5 shows that the optimizer has chosen a different plan, using a hash join. The Note section shows that the optimizer used statistics feedback to adjust its cost estimates for the second execution of the query, thus illustrating automatic reoptimization.

**Example 7-5 DBMS\_XPLAN.DISPLAY\_CURSOR Output**

| Id  | Operation            | Name                | Starts | E-Rows | A-Rows | A-Time      | Buffers | Reads | OMem  | lMem  | O/1/M |
|-----|----------------------|---------------------|--------|--------|--------|-------------|---------|-------|-------|-------|-------|
| 0   | SELECT STATEMENT     |                     | 1      |        | 269    | 00:00:00.02 | 60      | 1     |       |       |       |
| 1   | NESTED LOOPS         |                     | 1      | 269    | 269    | 00:00:00.02 | 60      | 1     |       |       |       |
| * 2 | <b>HASH JOIN</b>     |                     | 1      | 313    | 269    | 00:00:00.02 | 39      | 1     | 1000K | 1000K | 1/0/0 |
| * 3 | TABLE ACCESS FULL    | PRODUCT_INFORMATION | 1      | 87     | 87     | 00:00:00.01 | 15      | 0     |       |       |       |
| 4   | INDEX FAST FULL SCAN | ORDER_ITEMS_UK      | 1      | 665    | 665    | 00:00:00.01 | 24      | 1     |       |       |       |
| * 5 | INDEX UNIQUE SCAN    | ORDER_PK            | 269    | 1      | 269    | 00:00:00.01 | 21      | 0     |       |       |       |

Predicate Information (identified by operation id):

```

2 - access("P"."PRODUCT_ID"="O"."PRODUCT_ID")
3 - filter(("MIN_PRICE"<40 AND "LIST_PRICE"<50))
5 - access("O"."ORDER_ID"="ORDER_ID")

```

Note

- statistics feedback used for this statement

- Query V\$SQL to verify the performance improvement.

The following query shows the performance of the two statements (sample output included).

```

SELECT CHILD_NUMBER, CPU_TIME, ELAPSED_TIME, BUFFER_GETS
FROM V$SQL
WHERE SQL_ID = 'gm2npz344xqn8';

```

| CHILD_NUMBER | CPU_TIME | ELAPSED_TIME | BUFFER_GETS |
|--------------|----------|--------------|-------------|
| 0            | 92006    | 131485       | 1831        |

1            12000            24156            60

The second statement executed, which is child number 1, used statistics feedback. CPU time, elapsed time, and buffer gets are all significantly lower.

7. Explain the plan for the query of `order_items`.

For example, use the following statement:

```
EXPLAIN PLAN FOR
SELECT product_name
FROM order_items o, product_information p
WHERE o.unit_price = 15
AND quantity > 1
AND p.product_id = o.product_id
```

8. View the plan in the plan table.

For example, run the following statement:

```
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY);
```

Sample output appears below:

| Id | Operation                   | Name                   | Rows | Bytes | Cost | (%CPU) | Time     |
|----|-----------------------------|------------------------|------|-------|------|--------|----------|
| 0  | SELECT STATEMENT            |                        | 4    | 128   | 7    | (0)    | 00:00:01 |
| 1  | NESTED LOOPS                |                        |      |       |      |        |          |
| 2  | NESTED LOOPS                |                        | 4    | 128   | 7    | (0)    | 00:00:01 |
| *3 | TABLE ACCESS FULL           | ORDER_ITEMS            | 4    | 48    | 3    | (0)    | 00:00:01 |
| *4 | INDEX UNIQUE SCAN           | PRODUCT_INFORMATION_PK | 1    |       | 0    | (0)    | 00:00:01 |
| 5  | TABLE ACCESS BY INDEX ROWID | PRODUCT_INFORMATION    | 1    | 20    | 1    | (0)    | 00:00:01 |

Predicate Information (identified by operation id):

```
3 - filter("O"."UNIT_PRICE"=15 AND "QUANTITY">1)
4 - access("P"."PRODUCT_ID"="O"."PRODUCT_ID")
```

In this plan, the optimizer chooses a nested loops join.

9. Run the query that you previously explained.

For example, use the following statement:

```
SELECT product_name
FROM order_items o, product_information p
WHERE o.unit_price = 15
AND quantity > 1
AND p.product_id = o.product_id
```

10. View the plan in the cursor.

For example, run the following commands:

```
SET LINESIZE 165
SET PAGESIZE 0
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY(FORMAT=>' +ADAPTIVE'));
```

Sample output appears below:

| Id | Operation | Name | Rows | Bytes | Cost | (%CPU) | Time |
|----|-----------|------|------|-------|------|--------|------|
|----|-----------|------|------|-------|------|--------|------|

```

0	SELECT STATEMENT		4	128	7(0)	00:00:01
*1	HASH JOIN		4	128	7(0)	00:00:01
- 2	NESTED LOOPS					
- 3	NESTED LOOPS			128	7(0)	00:00:01
- 4	STATISTICS COLLECTOR					
*5	TABLE ACCESS FULL	ORDER_ITEMS	4	48	3(0)	00:00:01
-*6	INDEX UNIQUE SCAN	PRODUCT_INFORMATION_PK	1		0(0)	00:00:01
- 7	TABLE ACCESS BY INDEX ROWID	PRODUCT_INFORMATION	1	20	1(0)	00:00:01
8	TABLE ACCESS FULL	PRODUCT_INFORMATION	1	20	1(0)	00:00:01

```

Predicate Information (identified by operation id):

- ```

-----
1 - access("P"."PRODUCT_ID"="O"."PRODUCT_ID")
5 - filter("O"."UNIT_PRICE"=15 AND "QUANTITY">1)
6 - access("P"."PRODUCT_ID"="O"."PRODUCT_ID")

```

Note

```

-----
- this is an adaptive plan (rows marked '-' are inactive)

```

Based on statistics collected at run time (Step 4), the optimizer chose a hash join rather than the nested loops join. The dashes (-) indicate the steps in the nested loops plan that the optimizer considered but do not ultimately choose. The switch illustrates the adaptive plan feature.

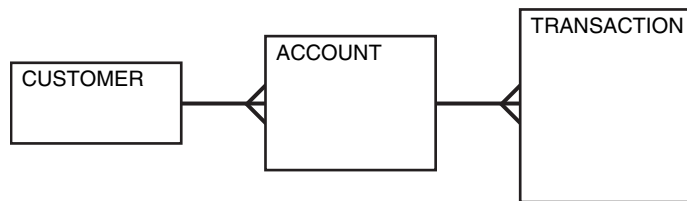
See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about DBMS_XPLAN

Viewing Parallel Execution with EXPLAIN PLAN

Tuning a parallel query begins much like a non-parallel query tuning exercise by choosing the driving table. However, the rules governing the choice are different. In the non-parallel case, the best driving table is typically the one that produces fewest number of rows after limiting conditions are applied. The small number of rows are joined to larger tables using non-unique indexes.

For example, consider a table hierarchy consisting of customer, account, and transaction.

Figure 7-1 A Table Hierarchy



customer is the smallest table while transaction is the largest. A typical OLTP query might retrieve transaction information about a specific customer account. The query drives from the customer table. The goal in this case is to minimize logical I/O, which typically minimizes other critical resources including physical I/O and CPU time.

For parallel queries, the driving table is usually the largest table because the database can use parallel query. It would not be efficient to use parallel query in this case

because only a few rows from each table are ultimately accessed. However, what if it were necessary to identify all customers who had transactions of a certain type last month? It would be more efficient to drive from the `transaction` table because no limiting conditions exist on the `customer` table. The database would join rows from the `transaction` table to the `account` table, and finally to the `customer` table. In this case, the indexes used on the `account` and `customer` table are probably highly selective primary key or unique indexes rather than non-unique indexes used in the first query. Because the `transaction` table is large and the column is not selective, it would be beneficial to use parallel query driving from the `transaction` table.

Parallel operations include the following:

- `PARALLEL_TO_PARALLEL`
- `PARALLEL_TO_SERIAL`

A `PARALLEL_TO_SERIAL` operation is always the step that occurs when the query coordinator consumes rows from a parallel operation. Another type of operation that does not occur in this query is a `SERIAL` operation. If these types of operations occur, then consider making them parallel operations to improve performance because they too are potential bottlenecks.

- `PARALLEL_FROM_SERIAL`
- `PARALLEL_TO_PARALLEL`

If the workloads in each step are relatively equivalent, then the `PARALLEL_TO_PARALLEL` operations generally produce the best performance.

- `PARALLEL_COMBINED_WITH_CHILD`
- `PARALLEL_COMBINED_WITH_PARENT`

A `PARALLEL_COMBINED_WITH_PARENT` operation occurs when the database performs the step simultaneously with the parent step.

If a parallel step produces many rows, then the QC may not be able to consume the rows as fast as they are produced. Little can be done to improve this situation.

See Also: The `OTHER_TAG` column in "[PLAN_TABLE Columns](#)" on page 7-16

Viewing Parallel Queries with EXPLAIN PLAN

When using `EXPLAIN PLAN` with parallel queries, the database compiles and executes one parallel plan. This plan is derived from the serial plan by allocating row sources specific to the parallel support in the QC plan. The table queue row sources (`PX Send` and `PX Receive`), the granule iterator, and buffer sorts, required by the two parallel execution server set PQ model, are directly inserted into the parallel plan. This plan is the same plan for all parallel execution servers when executed in parallel or for the QC when executed serially.

[Example 7-6](#) is a simple query for illustrating an `EXPLAIN PLAN` for a parallel query.

Example 7-6 Parallel Query Explain Plan

```
CREATE TABLE emp2 AS SELECT * FROM employees;

ALTER TABLE emp2 PARALLEL 2;

EXPLAIN PLAN FOR
  SELECT SUM(salary)
  FROM   emp2
```

```

GROUP BY department_id;

SELECT PLAN_TABLE_OUTPUT FROM TABLE(DEMS_XPLAN.DISPLAY());

```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	TQ	IN-OUT	PQ Distrib
0	SELECT STATEMENT		107	2782	3 (34)			
1	PX COORDINATOR							
2	PX SEND QC (RANDOM)	:TQ10001	107	2782	3 (34)	Q1,01	P->S	QC (RAND)
3	HASH GROUP BY		107	2782	3 (34)	Q1,01	PCWP	
4	PX RECEIVE		107	2782	3 (34)	Q1,01	PCWP	
5	PX SEND HASH	:TQ10000	107	2782	3 (34)	Q1,00	P->P	HASH
6	HASH GROUP BY		107	2782	3 (34)	Q1,00	PCWP	
7	PX BLOCK ITERATOR		107	2782	2 (0)	Q1,00	PCWP	
8	TABLE ACCESS FULL	EMP2	107	2782	2 (0)	Q1,00	PCWP	

One set of parallel execution servers scans EMP2 in parallel, while the second set performs the aggregation for the GROUP BY operation. The PX BLOCK ITERATOR row source represents the splitting up of the table EMP2 into pieces to divide the scan workload between the parallel execution servers. The PX SEND and PX RECEIVE row sources represent the pipe that connects the two sets of parallel execution servers as rows flow up from the parallel scan, get repartitioned through the HASH table queue, and then read by and aggregated on the top set. The PX SEND QC row source represents the aggregated values being sent to the QC in random (RAND) order. The PX COORDINATOR row source represents the QC or Query Coordinator which controls and schedules the parallel plan appearing below it in the plan tree.

Viewing Bitmap Indexes with EXPLAIN PLAN

Index row sources using bitmap indexes appear in the EXPLAIN PLAN output with the word BITMAP indicating the type of the index. Consider the sample query and plan in [Example 7-7](#).

Example 7-7 EXPLAIN PLAN with Bitmap Indexes

```

EXPLAIN PLAN FOR
SELECT *
FROM t
WHERE c1 = 2
AND c2 <> 6
OR c3 BETWEEN 10 AND 20;

SELECT STATEMENT
TABLE ACCESS T BY INDEX ROWID
BITMAP CONVERSION TO ROWID
BITMAP OR
BITMAP MINUS
BITMAP MINUS
BITMAP INDEX C1_IND SINGLE VALUE
BITMAP INDEX C2_IND SINGLE VALUE
BITMAP INDEX C2_IND SINGLE VALUE
BITMAP MERGE
BITMAP INDEX C3_IND RANGE SCAN

```

In this example, the predicate `c1=2` yields a bitmap from which a subtraction can take place. From this bitmap, the bits in the bitmap for `c2 = 6` are subtracted. Also, the bits in the bitmap for `c2 IS NULL` are subtracted, explaining why there are two MINUS row sources in the plan. The NULL subtraction is necessary for semantic correctness unless

the column has a `NOT NULL` constraint. The `TO ROWIDS` option generates the rowids necessary for the table access.

Note: Queries using bitmap join index indicate the bitmap join index access path. The operation for bitmap join index is the same as bitmap index.

Viewing Result Cache with EXPLAIN PLAN

When your query contains the `result_cache` hint, the `ResultCache` operator is inserted into the execution plan.

For example, consider the following query:

```
SELECT /*+ result_cache */ deptno, avg(sal)
FROM emp
GROUP BY deptno;
```

To view the `EXPLAIN PLAN` for this query, use the following command:

```
EXPLAIN PLAN FOR
  SELECT /*+ result_cache */ deptno, avg(sal)
  FROM emp
  GROUP BY deptno;

SELECT PLAN_TABLE_OUTPUT FROM TABLE (DBMS_XPLAN.DISPLAY());
```

The `EXPLAIN PLAN` output for this query should look similar to the following:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT		11	77	4 (25)	00:00:01
1	RESULT CACHE	b06ppfz9pxzstbttpbqyqnfby				
2	HASH GROUP BY		11	77	4 (25)	00:00:01
3	TABLE ACCESS FULL	EMP	107	749	3 (0)	00:00:01

In this `EXPLAIN PLAN`, the `ResultCache` operator is identified by its `CacheId`, which is `b06ppfz9pxzstbttpbqyqnfby`. You can now run a query on the `V$RESULT_CACHE_OBJECTS` view by using this `CacheId`.

Viewing Partitioned Objects with EXPLAIN PLAN

Use `EXPLAIN PLAN` to see how Oracle Database accesses partitioned objects for specific queries.

Partitions accessed after pruning are shown in the `PARTITION START` and `PARTITION STOP` columns. The row source name for the range partition is `PARTITION RANGE`. For hash partitions, the row source name is `PARTITION HASH`.

A join is implemented using partial partition-wise join if the `DISTRIBUTION` column of the plan table of one of the joined tables contains `PARTITION(KEY)`. Partial partition-wise join is possible if one of the joined tables is partitioned on its join column and the table is parallelized.

A join is implemented using full partition-wise join if the partition row source appears before the join row source in the `EXPLAIN PLAN` output. Full partition-wise joins are possible only if both joined tables are equi-partitioned on their respective join columns. Examples of execution plans for several types of partitioning follow.

Examples of Displaying Range and Hash Partitioning with EXPLAIN PLAN

Consider the following table, `emp_range`, partitioned by range on `hire_date` to illustrate how pruning is displayed. Assume that the tables `employees` and `departments` from the Oracle Database sample schema exist.

```
CREATE TABLE emp_range
PARTITION BY RANGE(hire_date)
(
  PARTITION emp_p1 VALUES LESS THAN (TO_DATE('1-JAN-1992', 'DD-MON-YYYY')),
  PARTITION emp_p2 VALUES LESS THAN (TO_DATE('1-JAN-1994', 'DD-MON-YYYY')),
  PARTITION emp_p3 VALUES LESS THAN (TO_DATE('1-JAN-1996', 'DD-MON-YYYY')),
  PARTITION emp_p4 VALUES LESS THAN (TO_DATE('1-JAN-1998', 'DD-MON-YYYY')),
  PARTITION emp_p5 VALUES LESS THAN (TO_DATE('1-JAN-2001', 'DD-MON-YYYY'))
)
AS SELECT * FROM employees;
```

For the first example, consider the following statement:

```
EXPLAIN PLAN FOR
  SELECT * FROM emp_range;
```

Oracle Database displays something similar to the following:

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop
0	SELECT STATEMENT		105	13965	2		
1	PARTITION RANGE ALL		105	13965	2	1	5
2	TABLE ACCESS FULL	EMP_RANGE	105	13965	2	1	5

The database creates a partition row source on top of the table access row source. It iterates over the set of partitions to be accessed. In this example, the partition iterator covers all partitions (option `ALL`), because a predicate was not used for pruning. The `PARTITION_START` and `PARTITION_STOP` columns of the `PLAN_TABLE` show access to all partitions from 1 to 5.

For the next example, consider the following statement:

```
EXPLAIN PLAN FOR
  SELECT *
  FROM   emp_range
  WHERE  hire_date >= TO_DATE('1-JAN-1996', 'DD-MON-YYYY');
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop
0	SELECT STATEMENT		3	399	2		
1	PARTITION RANGE ITERATOR		3	399	2	4	5
* 2	TABLE ACCESS FULL	EMP_RANGE	3	399	2	4	5

In the previous example, the partition row source iterates from partition 4 to 5 because the database prunes the other partitions using a predicate on `hire_date`.

Finally, consider the following statement:

```
EXPLAIN PLAN FOR
  SELECT *
  FROM   emp_range
  WHERE  hire_date < TO_DATE('1-JAN-1992', 'DD-MON-YYYY');
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop
0	SELECT STATEMENT		1	133	2		
1	PARTITION RANGE SINGLE		1	133	2	1	1
* 2	TABLE ACCESS FULL	EMP_RANGE	1	133	2	1	1

In the previous example, only partition 1 is accessed and known at compile time; thus, there is no need for a partition row source.

Plans for Hash Partitioning Oracle Database displays the same information for hash partitioned objects, except the partition row source name is `PARTITION HASH` instead of `PARTITION RANGE`. Also, with hash partitioning, pruning is only possible using equality or `IN-list` predicates.

Examples of Pruning Information with Composite Partitioned Objects

To illustrate how Oracle Database displays pruning information for composite partitioned objects, consider the table `emp_comp` that is range partitioned on `hiredate` and subpartitioned by hash on `deptno`.

```
CREATE TABLE emp_comp PARTITION BY RANGE(hire_date)
  SUBPARTITION BY HASH(department_id) SUBPARTITIONS 3
(
PARTITION emp_p1 VALUES LESS THAN (TO_DATE('1-JAN-1992', 'DD-MON-YYYY')),
PARTITION emp_p2 VALUES LESS THAN (TO_DATE('1-JAN-1994', 'DD-MON-YYYY')),
PARTITION emp_p3 VALUES LESS THAN (TO_DATE('1-JAN-1996', 'DD-MON-YYYY')),
PARTITION emp_p4 VALUES LESS THAN (TO_DATE('1-JAN-1998', 'DD-MON-YYYY')),
PARTITION emp_p5 VALUES LESS THAN (TO_DATE('1-JAN-2001', 'DD-MON-YYYY'))
)
AS SELECT * FROM employees;
```

For the first example, consider the following statement:

```
EXPLAIN PLAN FOR
  SELECT * FROM emp_comp;
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop
0	SELECT STATEMENT		10120	1314K	78		
1	PARTITION RANGE ALL		10120	1314K	78	1	5
2	PARTITION HASH ALL		10120	1314K	78	1	3
3	TABLE ACCESS FULL	EMP_COMP	10120	1314K	78	1	15

This example shows the plan when Oracle Database accesses all subpartitions of all partitions of a composite object. The database uses two partition row sources for this purpose: a range partition row source to iterate over the partitions and a hash partition row source to iterate over the subpartitions of each accessed partition.

In the following example, the range partition row source iterates from partition 1 to 5, because the database performs no pruning. Within each partition, the hash partition row source iterates over subpartitions 1 to 3 of the current partition. As a result, the table access row source accesses subpartitions 1 to 15. In other words, it accesses all subpartitions of the composite object.

```
EXPLAIN PLAN FOR
  SELECT *
  FROM   emp_comp
  WHERE  hire_date = TO_DATE('15-FEB-1998', 'DD-MON-YYYY');
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop
0	SELECT STATEMENT		20	2660	17		
1	PARTITION RANGE SINGLE		20	2660	17	5	5
2	PARTITION HASH ALL		20	2660	17	1	3
* 3	TABLE ACCESS FULL	EMP_COMP	20	2660	17	13	15

In the previous example, only the last partition, partition 5, is accessed. This partition is known at compile time, so the database does not need to show it in the plan. The hash partition row source shows accessing of all subpartitions within that partition; that is, subpartitions 1 to 3, which translates into subpartitions 13 to 15 of the emp_comp table.

Now consider the following statement:

```
EXPLAIN PLAN FOR
SELECT *
FROM emp_comp
WHERE department_id = 20;
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop
0	SELECT STATEMENT		101	13433	78		
1	PARTITION RANGE ALL		101	13433	78	1	5
2	PARTITION HASH SINGLE		101	13433	78	3	3
* 3	TABLE ACCESS FULL	EMP_COMP	101	13433	78		

In the previous example, the predicate deptno = 20 enables pruning on the hash dimension within each partition, so Oracle Database only needs to access a single subpartition. The number of that subpartition is known at compile time, so the hash partition row source is not needed.

Finally, consider the following statement:

```
VARIABLE dno NUMBER;
EXPLAIN PLAN FOR
SELECT *
FROM emp_comp
WHERE department_id = :dno;
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop
0	SELECT STATEMENT		101	13433	78		
1	PARTITION RANGE ALL		101	13433	78	1	5
2	PARTITION HASH SINGLE		101	13433	78	KEY	KEY
* 3	TABLE ACCESS FULL	EMP_COMP	101	13433	78		

The last two examples are the same, except that department_id = :dno replaces deptno = 20. In this last case, the subpartition number is unknown at compile time, and a hash partition row source is allocated. The option is SINGLE for that row source, because Oracle Database accesses only one subpartition within each partition. The PARTITION_START and PARTITION_STOP is set to KEY, which means that Oracle Database determines the number of subpartitions at run time.

Examples of Partial Partition-Wise Joins

In the following example, `emp_range_did` is joined on the partitioning column `department_id` and is parallelized. The database can use a partial partition-wise join because the `dept2` table is not partitioned. Oracle Database dynamically partitions the `dept2` table before the join.

Example 7-8 Partial Partition-Wise Join with Range Partition

```
CREATE TABLE dept2 AS SELECT * FROM departments;
ALTER TABLE dept2 PARALLEL 2;

CREATE TABLE emp_range_did PARTITION BY RANGE(department_id)
(PARTITION emp_p1 VALUES LESS THAN (150),
PARTITION emp_p5 VALUES LESS THAN (MAXVALUE) )
AS SELECT * FROM employees;

ALTER TABLE emp_range_did PARALLEL 2;

EXPLAIN PLAN FOR
SELECT /*+ PQ_DISTRIBUTE(d NONE PARTITION) ORDERED */ e.last_name,
      d.department_name
FROM   emp_range_did e, dept2 d
WHERE  e.department_id = d.department_id ;
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop	TQ	IN-OUT	PQ Distrib
0	SELECT STATEMENT		284	16188	6					
1	PX COORDINATOR									
2	PX SEND QC (RANDOM)	:TQ10001	284	16188	6			Q1,01	P->S	QC (RAND)
* 3	HASH JOIN		284	16188	6			Q1,01	PCWP	
4	PX PARTITION RANGE ALL		284	7668	2	1	2	Q1,01	PCWC	
5	TABLE ACCESS FULL	EMP_RANGE_DID	284	7668	2	1	2	Q1,01	PCWP	
6	BUFFER SORT							Q1,01	PCWC	
7	PX RECEIVE		21	630	2			Q1,01	PCWP	
8	PX SEND PARTITION (KEY)	:TQ10000	21	630	2				S->P	PART (KEY)
9	TABLE ACCESS FULL	DEPT2	21	630	2					

The execution plan shows that the table `dept2` is scanned serially and all rows with the same partitioning column value of `emp_range_did` (`department_id`) are sent through a PART (KEY), or partition key, table queue to the same parallel execution server doing the partial partition-wise join.

In the following example, `emp_comp` is joined on the partitioning column and is parallelized, enabling use of a partial partition-wise join because `dept2` is not partitioned. The database dynamically partitions `dept2` before the join.

Example 7-9 Partial Partition-Wise Join with Composite Partition

```
ALTER TABLE emp_comp PARALLEL 2;

EXPLAIN PLAN FOR
SELECT /*+ PQ_DISTRIBUTE(d NONE PARTITION) ORDERED */ e.last_name,
      d.department_name
FROM   emp_comp e, dept2 d
WHERE  e.department_id = d.department_id;

SELECT PLAN_TABLE_OUTPUT FROM TABLE(DBMS_XPLAN.DISPLAY());
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop	TQ	IN-OUT	PQ Distrib
0	SELECT STATEMENT		445	17800	5					
1	PX COORDINATOR									
2	PX SEND QC (RANDOM)	:TQ10001	445	17800	5			Q1,01	P->S	QC (RAND)
* 3	HASH JOIN		445	17800	5			Q1,01	PCWP	
4	PX PARTITION RANGE ALL		107	1070	3	1	5	Q1,01	PCWC	
5	PX PARTITION HASH ALL		107	1070	3	1	3	Q1,01	PCWC	
6	TABLE ACCESS FULL	EMP_COMP	107	1070	3	1	15	Q1,01	PCWP	
7	PX RECEIVE		21	630	1			Q1,01	PCWP	
8	PX SEND PARTITION (KEY)	:TQ10000	21	630	1			Q1,00	P->P	PART (KEY)
9	PX BLOCK ITERATOR		21	630	1			Q1,00	PCWP	
10	TABLE ACCESS FULL	DEPT2	21	630	1			Q1,00	PCWP	

The plan shows that the optimizer selects partial partition-wise join from one of two columns. The PX SEND node type is PARTITION(KEY) and the PQ Distrib column contains the text PART (KEY), or partition key. This implies that the table dept2 is re-partitioned based on the join column department_id to be sent to the parallel execution servers executing the scan of EMP_COMP and the join.

In both [Example 7-8](#) and [Example 7-9](#), the PQ_DISTRIBUTE hint explicitly forces a partial partition-wise join because the query optimizer could have chosen a different plan based on cost in this query.

Examples of Full Partition-wise Joins

In the following example, emp_comp and dept_hash are joined on their hash partitioning columns, enabling use of a full partition-wise join. The PARTITION HASH row source appears on top of the join row source in the plan table output.

The PX PARTITION HASH row source appears on top of the join row source in the plan table output while the PX PARTITION RANGE row source appears over the scan of emp_comp. Each parallel execution server performs the join of an entire hash partition of emp_comp with an entire partition of dept_hash.

Example 7-10 Full Partition-Wise Join

```
CREATE TABLE dept_hash
  PARTITION BY HASH(department_id)
  PARTITIONS 3
  PARALLEL 2
  AS SELECT * FROM departments;

EXPLAIN PLAN FOR
  SELECT /*+ PQ_DISTRIBUTE(e NONE NONE) ORDERED */ e.last_name,
         d.department_name
  FROM   emp_comp e, dept_hash d
  WHERE  e.department_id = d.department_id;
```

Id	Operation	Name	Rows	Bytes	Cost	Pstart	Pstop	TQ	IN-OUT	PQ Distrib
0	SELECT STATEMENT		106	2544	8					
1	PX COORDINATOR									
2	PX SEND QC (RANDOM)	:TQ10000	106	2544	8			Q1,00	P->S	QC (RAND)
3	PX PARTITION HASH ALL		106	2544	8	1	3	Q1,00	PCWC	
* 4	HASH JOIN		106	2544	8			Q1,00	PCWP	
5	PX PARTITION RANGE ALL		107	1070	3	1	5	Q1,00	PCWC	
6	TABLE ACCESS FULL	EMP_COMP	107	1070	3	1	15	Q1,00	PCWP	
7	TABLE ACCESS FULL	DEPT_HASH	27	378	4	1	3	Q1,00	PCWP	

Examples of INLIST ITERATOR and EXPLAIN PLAN

An INLIST ITERATOR operation appears in the EXPLAIN PLAN output if an index implements an IN-list predicate. For example:

```
SELECT * FROM emp WHERE empno IN (7876, 7900, 7902);
```

The EXPLAIN PLAN output appears as follows:

OPERATION	OPTIONS	OBJECT_NAME
-----	-----	-----
SELECT STATEMENT		
INLIST ITERATOR		
TABLE ACCESS	BY ROWID	EMP
INDEX	RANGE SCAN	EMP_EMPNO

The INLIST ITERATOR operation iterates over the next operation in the plan for each value in the IN-list predicate. The following sections describe the three possible types of IN-list columns for partitioned tables and indexes.

When the IN-List Column is an Index Column If the IN-list column `empno` is an index column but not a partition column, then the plan is as follows (the IN-list operator appears before the table operation but after the partition operation):

OPERATION	OPTIONS	OBJECT_NAME	PARTITION_START	PARTITION_STOP
-----	-----	-----	-----	-----
SELECT STATEMENT				
PARTITION RANGE	ALL		KEY (INLIST)	KEY (INLIST)
INLIST ITERATOR				
TABLE ACCESS	BY LOCAL INDEX ROWID	EMP	KEY (INLIST)	KEY (INLIST)
INDEX	RANGE SCAN	EMP_EMPNO	KEY (INLIST)	KEY (INLIST)

The KEY(INLIST) designation for the partition start and stop keys specifies that an IN-list predicate appears on the index start and stop keys.

When the IN-List Column is an Index and a Partition Column If `empno` is an indexed and a partition column, then the plan contains an INLIST ITERATOR operation before the partition operation:

OPERATION	OPTIONS	OBJECT_NAME	PARTITION_START	PARTITION_STOP
-----	-----	-----	-----	-----
SELECT STATEMENT				
INLIST ITERATOR				
PARTITION RANGE	ITERATOR		KEY (INLIST)	KEY (INLIST)
TABLE ACCESS	BY LOCAL INDEX ROWID	EMP	KEY (INLIST)	KEY (INLIST)
INDEX	RANGE SCAN	EMP_EMPNO	KEY (INLIST)	KEY (INLIST)

When the IN-List Column is a Partition Column If `empno` is a partition column and no indexes exist, then no INLIST ITERATOR operation is allocated:

OPERATION	OPTIONS	OBJECT_NAME	PARTITION_START	PARTITION_STOP
-----	-----	-----	-----	-----
SELECT STATEMENT				
PARTITION RANGE	INLIST		KEY (INLIST)	KEY (INLIST)
TABLE ACCESS	FULL	EMP	KEY (INLIST)	KEY (INLIST)

If `emp_empno` is a bitmap index, then the plan is as follows:

OPERATION	OPTIONS	OBJECT_NAME
-----	-----	-----
SELECT STATEMENT		
INLIST ITERATOR		

```
TABLE ACCESS          BY INDEX ROWID      EMP
BITMAP CONVERSION    TO ROWIDS
BITMAP INDEX         SINGLE VALUE         EMP_EMPNO
```

Example of Domain Indexes and EXPLAIN PLAN

You can also use EXPLAIN PLAN to derive user-defined CPU and I/O costs for domain indexes. EXPLAIN PLAN displays these statistics in the OTHER column of PLAN_TABLE.

For example, assume table emp has user-defined operator CONTAINS with a domain index emp_resume on the resume column, and the index type of emp_resume supports the operator CONTAINS. You explain the plan for the following query:

```
SELECT * FROM emp WHERE CONTAINS(resume, 'Oracle') = 1
```

The database could display the following plan:

```
OPERATION          OPTIONS          OBJECT_NAME      OTHER
-----          -
SELECT STATEMENT
TABLE ACCESS       BY ROWID        EMP
DOMAIN INDEX      EMP_RESUME      CPU: 300, I/O: 4
```

PLAN_TABLE Columns

The PLAN_TABLE used by the EXPLAIN PLAN statement contains the columns listed in [Table 7-1](#).

Table 7-1 PLAN_TABLE Columns

Column	Type	Description
STATEMENT_ID	VARCHAR2 (30)	Value of the optional STATEMENT_ID parameter specified in the EXPLAIN PLAN statement.
PLAN_ID	NUMBER	Unique identifier of a plan in the database.
TIMESTAMP	DATE	Date and time when the EXPLAIN PLAN statement was generated.
REMARKS	VARCHAR2 (80)	Any comment (of up to 80 bytes) you want to associate with each step of the explained plan. This column indicates whether the database used an outline or SQL profile for the query. If you need to add or change a remark on any row of the PLAN_TABLE, then use the UPDATE statement to modify the rows of the PLAN_TABLE.
OPERATION	VARCHAR2 (30)	Name of the internal operation performed in this step. In the first row generated for a statement, the column contains one of the following values: <ul style="list-style-type: none"> ■ DELETE STATEMENT ■ INSERT STATEMENT ■ SELECT STATEMENT ■ UPDATE STATEMENT See Table 7-3 for more information about values for this column.
OPTIONS	VARCHAR2 (225)	A variation on the operation described in the OPERATION column. See Table 7-3 for more information about values for this column.
OBJECT_NODE	VARCHAR2 (128)	Name of the database link used to reference the object (a table name or view name). For local queries using parallel execution, this column describes the order in which the database consumes output from operations.

Table 7-1 (Cont.) PLAN_TABLE Columns

Column	Type	Description
OBJECT_OWNER	VARCHAR2 (30)	Name of the user who owns the schema containing the table or index.
OBJECT_NAME	VARCHAR2 (30)	Name of the table or index.
OBJECT_ALIAS	VARCHAR2 (65)	Unique alias of a table or view in a SQL statement. For indexes, it is the object alias of the underlying table.
OBJECT_INSTANCE	NUMERIC	Number corresponding to the ordinal position of the object as it appears in the original statement. The numbering proceeds from left to right, outer to inner for the original statement text. View expansion results in unpredictable numbers.
OBJECT_TYPE	VARCHAR2 (30)	Modifier that provides descriptive information about the object; for example, NON-UNIQUE for indexes.
OPTIMIZER	VARCHAR2 (255)	Current mode of the optimizer.
SEARCH_COLUMNS	NUMERIC	Not currently used.
ID	NUMERIC	A number assigned to each step in the execution plan.
PARENT_ID	NUMERIC	The ID of the next execution step that operates on the output of the ID step.
DEPTH	NUMERIC	Depth of the operation in the row source tree that the plan represents. You can use the value to indent the rows in a plan table report.
POSITION	NUMERIC	For the first row of output, this indicates the optimizer's estimated cost of executing the statement. For the other rows, it indicates the position relative to the other children of the same parent.
COST	NUMERIC	Cost of the operation as estimated by the optimizer's query approach. Cost is not determined for table access operations. The value of this column does not have any particular unit of measurement; it is a weighted value used to compare costs of execution plans. The value of this column is a function of the CPU_COST and IO_COST columns.
CARDINALITY	NUMERIC	Estimate by the query optimization approach of the number of rows that the operation accessed.
BYTES	NUMERIC	Estimate by the query optimization approach of the number of bytes that the operation accessed.

Table 7–1 (Cont.) PLAN_TABLE Columns

Column	Type	Description
OTHER_TAG	VARCHAR2 (255)	<p>Describes the contents of the OTHER column. Values are:</p> <ul style="list-style-type: none"> ■ SERIAL (blank): Serial execution. Currently, SQL is not loaded in the OTHER column for this case. ■ SERIAL_FROM_REMOTE (S -> R): Serial execution at a remote site. ■ PARALLEL_FROM_SERIAL (S -> P): Serial execution. Output of step is partitioned or broadcast to parallel execution servers. ■ PARALLEL_TO_SERIAL (P -> S): Parallel execution. Output of step is returned to serial QC process. ■ PARALLEL_TO_PARALLEL (P -> P): Parallel execution. Output of step is repartitioned to second set of parallel execution servers. ■ PARALLEL_COMBINED_WITH_PARENT (PWP): Parallel execution; Output of step goes to next step in same parallel process. No interprocess communication to parent. ■ PARALLEL_COMBINED_WITH_CHILD (PWC): Parallel execution. Input of step comes from prior step in same parallel process. No interprocess communication from child.
PARTITION_START	VARCHAR2 (255)	<p>Start partition of a range of accessed partitions. It can take one of the following values:</p> <p><i>n</i> indicates that the start partition has been identified by the SQL compiler, and its partition number is given by <i>n</i>.</p> <p>KEY indicates that the start partition is identified at run time from partitioning key values.</p> <p>ROW REMOVE_LOCATION indicates that the database computes the start partition (same as the stop partition) at run time from the location of each retrieved record. The record location is obtained by a user or from a global index.</p> <p>INVALID indicates that the range of accessed partitions is empty.</p>
PARTITION_STOP	VARCHAR2 (255)	<p>Stop partition of a range of accessed partitions. It can take one of the following values:</p> <p><i>n</i> indicates that the stop partition has been identified by the SQL compiler, and its partition number is given by <i>n</i>.</p> <p>KEY indicates that the stop partition is identified at run time from partitioning key values.</p> <p>ROW REMOVE_LOCATION indicates that the database computes the stop partition (same as the start partition) at run time from the location of each retrieved record. The record location is obtained by a user or from a global index.</p> <p>INVALID indicates that the range of accessed partitions is empty.</p>
PARTITION_ID	NUMERIC	Step that has computed the pair of values of the PARTITION_START and PARTITION_STOP columns.
OTHER	LONG	Other information that is specific to the execution step that a user might find useful. See the OTHER_TAG column.
DISTRIBUTION	VARCHAR2 (30)	<p>Method used to distribute rows from producer query servers to consumer query servers.</p> <p>See Table 7–2 for more information about the possible values for this column. For more information about consumer and producer query servers, see <i>Oracle Database Data Warehousing Guide</i>.</p>

Table 7-1 (Cont.) PLAN_TABLE Columns

Column	Type	Description
CPU_COST	NUMERIC	CPU cost of the operation as estimated by the query optimizer's approach. The value of this column is proportional to the number of machine cycles required for the operation. For statements that use the rule-based approach, this column is null.
IO_COST	NUMERIC	I/O cost of the operation as estimated by the query optimizer's approach. The value of this column is proportional to the number of data blocks read by the operation. For statements that use the rule-based approach, this column is null.
TEMP_SPACE	NUMERIC	Temporary space, in bytes, that the operation uses as estimated by the query optimizer's approach. For statements that use the rule-based approach, or for operations that do not use any temporary space, this column is null.
ACCESS_PREDICATES	VARCHAR2 (4000)	Predicates used to locate rows in an access structure. For example, start or stop predicates for an index range scan.
FILTER_PREDICATES	VARCHAR2 (4000)	Predicates used to filter rows before producing them.
PROJECTION	VARCHAR2 (4000)	Expressions produced by the operation.
TIME	NUMBER (20, 2)	Elapsed time in seconds of the operation as estimated by query optimization. For statements that use the rule-based approach, this column is null. The DBMS_XPLAN.DISPLAY_PLAN out, the time is in the HH:MM:SS format.
QBLOCK_NAME	VARCHAR2 (30)	Name of the query block, either system-generated or defined by the user with the QB_NAME hint.

Table 7-2 describes the values that can appear in the DISTRIBUTION column:

Table 7-2 Values of DISTRIBUTION Column of the PLAN_TABLE

DISTRIBUTION Text	Interpretation
PARTITION (ROWID)	Maps rows to query servers based on the partitioning of a table or index using the rowid of the row to UPDATE/DELETE.
PARTITION (KEY)	Maps rows to query servers based on the partitioning of a table or index using a set of columns. Used for partial partition-wise join, PARALLEL INSERT, CREATE TABLE AS SELECT of a partitioned table, and CREATE PARTITIONED GLOBAL INDEX.
HASH	Maps rows to query servers using a hash function on the join key. Used for PARALLEL JOIN or PARALLEL GROUP BY.
RANGE	Maps rows to query servers using ranges of the sort key. Used when the statement contains an ORDER BY clause.
ROUND-ROBIN	Randomly maps rows to query servers.
BROADCAST	Broadcasts the rows of the entire table to each query server. Used for a parallel join when one table is very small compared to the other.
QC (ORDER)	The QC consumes the input in order, from the first to the last query server. Used when the statement contains an ORDER BY clause.
QC (RANDOM)	The QC consumes the input randomly. Used when the statement does not have an ORDER BY clause.

Table 7-3 lists each combination of OPERATION and OPTIONS produced by the EXPLAIN PLAN statement and its meaning within an execution plan.

Table 7-3 OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
AND-EQUAL		Operation accepting multiple sets of rowids, returning the intersection of the sets, eliminating duplicates. Used for the single-column indexes access path.
BITMAP	CONVERSION	TO ROWIDS converts bitmap representations to actual rowids that you can use to access the table. FROM ROWIDS converts the rowids to a bitmap representation. COUNT returns the number of rowids if the actual values are not needed.
BITMAP	INDEX	SINGLE VALUE looks up the bitmap for a single key value in the index. RANGE SCAN retrieves bitmaps for a key value range. FULL SCAN performs a full scan of a bitmap index if there is no start or stop key.
BITMAP	MERGE	Merges several bitmaps resulting from a range scan into one bitmap.
BITMAP	MINUS	Subtracts bits of one bitmap from another. Row source is used for negated predicates. Use this option only if there are nonnegated predicates yielding a bitmap from which the subtraction can take place. An example appears in "Viewing Bitmap Indexes with EXPLAIN PLAN" on page 7-8.
BITMAP	OR	Computes the bitwise OR of two bitmaps.
BITMAP	AND	Computes the bitwise AND of two bitmaps.
BITMAP	KEY ITERATION	Takes each row from a table row source and finds the corresponding bitmap from a bitmap index. This set of bitmaps are then merged into one bitmap in a following BITMAP MERGE operation.
CONNECT BY		Retrieves rows in hierarchical order for a query containing a CONNECT BY clause.
CONCATENATION		Operation accepting multiple sets of rows returning the union-all of the sets.
COUNT		Operation counting the number of rows selected from a table.
COUNT	STOPKEY	Count operation where the number of rows returned is limited by the ROWNUM expression in the WHERE clause.
CUBE SCAN		Uses inner joins for all cube access.
CUBE SCAN	PARTIAL OUTER	Uses an outer join for at least one dimension, and inner joins for the other dimensions.
CUBE SCAN	OUTER	Uses outer joins for all cube access.
DOMAIN INDEX		Retrieval of one or more rowids from a domain index. The options column contain information supplied by a user-defined domain index cost function, if any.
FILTER		Operation accepting a set of rows, eliminates some of them, and returns the rest.
FIRST ROW		Retrieval of only the first row selected by a query.
FOR UPDATE		Operation retrieving and locking the rows selected by a query containing a FOR UPDATE clause.
HASH	GROUP BY	Operation hashing a set of rows into groups for a query with a GROUP BY clause.
HASH	GROUP BY PIVOT	Operation hashing a set of rows into groups for a query with a GROUP BY clause. The PIVOT option indicates a pivot-specific optimization for the HASH GROUP BY operator.

Table 7-3 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
HASH JOIN (These are join operations.)		Operation joining two sets of rows and returning the result. This join method is useful for joining large data sets of data (DSS, Batch). The join condition is an efficient way of accessing the second table. Query optimizer uses the smaller of the two tables/data sources to build a hash table on the join key in memory. Then it scans the larger table, probing the hash table to find the joined rows.
HASH JOIN	ANTI	Hash (left) antijoin
HASH JOIN	SEMI	Hash (left) semijoin
HASH JOIN	RIGHT ANTI	Hash right antijoin
HASH JOIN	RIGHT SEMI	Hash right semijoin
HASH JOIN	OUTER	Hash (left) outer join
HASH JOIN	RIGHT OUTER	Hash right outer join
INDEX (These are access methods.)	UNIQUE SCAN	Retrieval of a single rowid from an index.
INDEX	RANGE SCAN	Retrieval of one or more rowids from an index. Indexed values are scanned in ascending order.
INDEX	RANGE SCAN DESCENDING	Retrieval of one or more rowids from an index. Indexed values are scanned in descending order.
INDEX	FULL SCAN	Retrieval of all rowids from an index when there is no start or stop key. Indexed values are scanned in ascending order.
INDEX	FULL SCAN DESCENDING	Retrieval of all rowids from an index when there is no start or stop key. Indexed values are scanned in descending order.
INDEX	FAST FULL SCAN	Retrieval of all rowids (and column values) using multiblock reads. No sorting order can be defined. Compares to a full table scan on only the indexed columns. Only available with the cost based optimizer.
INDEX	SKIP SCAN	Retrieval of rowids from a concatenated index without using the leading column(s) in the index. Only available with the cost based optimizer.
INLIST ITERATOR		Iterates over the next operation in the plan for each value in the IN-list predicate.
INTERSECTION		Operation accepting two sets of rows and returning the intersection of the sets, eliminating duplicates.
MERGE JOIN (These are join operations.)		Operation accepting two sets of rows, each sorted by a value, combining each row from one set with the matching rows from the other, and returning the result.
MERGE JOIN	OUTER	Merge join operation to perform an outer join statement.
MERGE JOIN	ANTI	Merge antijoin.
MERGE JOIN	SEMI	Merge semijoin.
MERGE JOIN	CARTESIAN	Can result from 1 or more of the tables not having any join conditions to any other tables in the statement. Can occur even with a join and it may not be flagged as CARTESIAN in the plan.
CONNECT BY		Retrieval of rows in hierarchical order for a query containing a CONNECT BY clause.

Table 7-3 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
MAT_VIEW REWRITE ACCESS	FULL	Retrieval of all rows from a materialized view.
(These are access methods.)		
MAT_VIEW REWRITE ACCESS	SAMPLE	Retrieval of sampled rows from a materialized view.
MAT_VIEW REWRITE ACCESS	CLUSTER	Retrieval of rows from a materialized view based on a value of an indexed cluster key.
MAT_VIEW REWRITE ACCESS	HASH	Retrieval of rows from materialized view based on hash cluster key value.
MAT_VIEW REWRITE ACCESS	BY ROWID RANGE	Retrieval of rows from a materialized view based on a rowid range.
MAT_VIEW REWRITE ACCESS	SAMPLE BY ROWID RANGE	Retrieval of sampled rows from a materialized view based on a rowid range.
MAT_VIEW REWRITE ACCESS	BY USER ROWID	If the materialized view rows are located using user-supplied rowids.
MAT_VIEW REWRITE ACCESS	BY INDEX ROWID	If the materialized view is nonpartitioned and rows are located using index(es).
MAT_VIEW REWRITE ACCESS	BY GLOBAL INDEX ROWID	If the materialized view is partitioned and rows are located using only global indexes.
MAT_VIEW REWRITE ACCESS	BY LOCAL INDEX ROWID	If the materialized view is partitioned and rows are located using one or more local indexes and possibly some global indexes.
Partition Boundaries:		
The partition boundaries might have been computed by:		
A previous PARTITION step, in which case the PARTITION_START and PARTITION_STOP column values replicate the values present in the PARTITION step, and the PARTITION_ID contains the ID of the PARTITION step. Possible values for PARTITION_START and PARTITION_STOP are NUMBER(n), KEY, INVALID.		
The MAT_VIEW REWRITE ACCESS or INDEX step itself, in which case the PARTITION_ID contains the ID of the step. Possible values for PARTITION_START and PARTITION_STOP are NUMBER(n), KEY, ROW REMOVE_LOCATION (MAT_VIEW REWRITE ACCESS only), and INVALID.		
MINUS		Operation accepting two sets of rows and returning rows appearing in the first set but not in the second, eliminating duplicates.
NESTED LOOPS		Operation accepting two sets of rows, an outer set and an inner set. Oracle Database compares each row of the outer set with each row of the inner set, returning rows that satisfy a condition. This join method is useful for joining small subsets of data (OLTP). The join condition is an efficient way of accessing the second table.
(These are join operations.)		
NESTED LOOPS	OUTER	Nested loops operation to perform an outer join statement.
PARTITION		Iterates over the next operation in the plan for each partition in the range given by the PARTITION_START and PARTITION_STOP columns. PARTITION describes partition boundaries applicable to a single partitioned object (table or index) or to a set of equi-partitioned objects (a partitioned table and its local indexes). The partition boundaries are provided by the values of PARTITION_START and PARTITION_STOP of the PARTITION. Refer to Table 7-1 for valid values of partition start and stop.
PARTITION	SINGLE	Access one partition.

Table 7–3 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
PARTITION	ITERATOR	Access many partitions (a subset).
PARTITION	ALL	Access all partitions.
PARTITION	INLIST	Similar to iterator, but based on an IN-list predicate.
PARTITION	INVALID	Indicates that the partition set to be accessed is empty.
PX ITERATOR	BLOCK, CHUNK	Implements the division of an object into block or chunk ranges among a set of parallel execution servers.
PX COORDINATOR		Implements the query coordinator that controls, schedules, and executes the parallel plan below it using parallel execution servers. It also represents a serialization point, as the end of the part of the plan executed in parallel and always has a PX SEND QC operation below it.
PX PARTITION		Same semantics as the regular PARTITION operation except that it appears in a parallel plan.
PX RECEIVE		Shows the consumer/receiver parallel execution node reading repartitioned data from a send/producer (QC or parallel execution server) executing on a PX SEND node. This information was formerly displayed into the DISTRIBUTION column. See Table 7–2, "Values of DISTRIBUTION Column of the PLAN_TABLE" .
PX SEND	QC (RANDOM), HASH, RANGE	Implements the distribution method taking place between two parallel execution servers. Shows the boundary between two sets and how data is repartitioned on the send/producer side (QC or side. This information was formerly displayed into the DISTRIBUTION column. See Table 7–2, "Values of DISTRIBUTION Column of the PLAN_TABLE" .
REMOTE		Retrieval of data from a remote database.
SEQUENCE		Operation involving accessing values of a sequence.
SORT	AGGREGATE	Retrieval of a single row that is the result of applying a group function to a group of selected rows.
SORT	UNIQUE	Operation sorting a set of rows to eliminate duplicates.
SORT	GROUP BY	Operation sorting a set of rows into groups for a query with a GROUP BY clause.
SORT	GROUP BY PIVOT	Operation sorting a set of rows into groups for a query with a GROUP BY clause. The PIVOT option indicates a pivot-specific optimization for the SORT GROUP BY operator.
SORT	JOIN	Operation sorting a set of rows before a merge-join.
SORT	ORDER BY	Operation sorting a set of rows for a query with an ORDER BY clause.
TABLE ACCESS (These are access methods.)	FULL	Retrieval of all rows from a table.
TABLE ACCESS	SAMPLE	Retrieval of sampled rows from a table.
TABLE ACCESS	CLUSTER	Retrieval of rows from a table based on a value of an indexed cluster key.
TABLE ACCESS	HASH	Retrieval of rows from table based on hash cluster key value.
TABLE ACCESS	BY ROWID RANGE	Retrieval of rows from a table based on a rowid range.
TABLE ACCESS	SAMPLE BY ROWID RANGE	Retrieval of sampled rows from a table based on a rowid range.
TABLE ACCESS	BY USER ROWID	If the table rows are located using user-supplied rowids.

Table 7–3 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
TABLE ACCESS	BY INDEX ROWID	If the table is nonpartitioned and rows are located using index(es).
TABLE ACCESS	BY GLOBAL INDEX ROWID	If the table is partitioned and rows are located using only global indexes.
TABLE ACCESS	BY LOCAL INDEX ROWID	If the table is partitioned and rows are located using one or more local indexes and possibly some global indexes. Partition Boundaries: The partition boundaries might have been computed by: A previous PARTITION step, in which case the PARTITION_START and PARTITION_STOP column values replicate the values present in the PARTITION step, and the PARTITION_ID contains the ID of the PARTITION step. Possible values for PARTITION_START and PARTITION_STOP are NUMBER(n), KEY, INVALID. The TABLE ACCESS or INDEX step itself, in which case the PARTITION_ID contains the ID of the step. Possible values for PARTITION_START and PARTITION_STOP are NUMBER(n), KEY, ROW REMOVE_LOCATION (TABLE ACCESS only), and INVALID.
TRANPOSE		Operation evaluating a PIVOT operation by transposing the results of GROUP BY to produce the final pivoted data.
UNION		Operation accepting two sets of rows and returns the union of the sets, eliminating duplicates.
UNPIVOT		Operation that rotates data from columns into rows.
VIEW		Operation performing a view's query and then returning the resulting rows to another operation.

See Also: *Oracle Database Reference* for more information about `PLAN_TABLE`

Execution Plan Reference

This section contains the following topics:

- [Execution Plan Views](#)
- [PLAN_TABLE Columns](#)
- [DBMS_XPLAN Program Units](#)

Execution Plan Views

The following dynamic performance and data dictionary views provide information on execution plans.

Table 7-4 Execution Plan Views

View	Description
V\$SQL_SHARED_CURSOR	Explains why a particular child cursor is not shared with existing child cursors. Each column identifies a specific reason why the cursor cannot be shared. The USE_FEEDBACK_STATS column shows whether a child cursor fails to match because of reoptimization.
V\$SQL_PLAN	Includes a superset of all rows appearing in all final plans. PLAN_LINE_ID is consecutively numbered, but for a single final plan, the IDs may not be consecutive.
V\$SQL_PLAN_STATISTICS_ALL	Contains memory usage statistics for row sources that use SQL memory (sort or hash join). This view concatenates information in V\$SQL_PLAN with execution statistics from V\$SQL_PLAN_STATISTICS and V\$SQL_WORKAREA.

PLAN_TABLE Columns

The PLAN_TABLE used by the EXPLAIN PLAN statement contains the columns listed in [Table 7-5](#).

Table 7-5 PLAN_TABLE Columns

Column	Type	Description
STATEMENT_ID	VARCHAR2 (30)	Value of the optional STATEMENT_ID parameter specified in the EXPLAIN PLAN statement.
PLAN_ID	NUMBER	Unique identifier of a plan in the database.
TIMESTAMP	DATE	Date and time when the EXPLAIN PLAN statement was generated.
REMARKS	VARCHAR2 (80)	Any comment (of up to 80 bytes) you want to associate with each step of the explained plan. This column indicates whether the database used an outline or SQL profile for the query. If you need to add or change a remark on any row of the PLAN_TABLE, then use the UPDATE statement to modify the rows of the PLAN_TABLE.
OPERATION	VARCHAR2 (30)	Name of the internal operation performed in this step. In the first row generated for a statement, the column contains one of the following values: <ul style="list-style-type: none"> ■ DELETE STATEMENT ■ INSERT STATEMENT ■ SELECT STATEMENT ■ UPDATE STATEMENT See Table 7-6 for more information about values for this column.
OPTIONS	VARCHAR2 (225)	A variation on the operation that the OPERATION column describes. See Table 7-6 for more information about values for this column.
OBJECT_NODE	VARCHAR2 (128)	Name of the database link used to reference the object (a table name or view name). For local queries using parallel execution, this column describes the order in which the database consumes output from operations.

Table 7-5 (Cont.) PLAN_TABLE Columns

Column	Type	Description
OBJECT_OWNER	VARCHAR2 (30)	Name of the user who owns the schema containing the table or index.
OBJECT_NAME	VARCHAR2 (30)	Name of the table or index.
OBJECT_ALIAS	VARCHAR2 (65)	Unique alias of a table or view in a SQL statement. For indexes, it is the object alias of the underlying table.
OBJECT_INSTANCE	NUMERIC	Number corresponding to the ordinal position of the object as it appears in the original statement. The numbering proceeds from left to right, outer to inner for the original statement text. View expansion results in unpredictable numbers.
OBJECT_TYPE	VARCHAR2 (30)	Modifier that provides descriptive information about the object; for example, NON-UNIQUE for indexes.
OPTIMIZER	VARCHAR2 (255)	Current mode of the optimizer.
SEARCH_COLUMNS	NUMERIC	Not currently used.
ID	NUMERIC	A number assigned to each step in the execution plan.
PARENT_ID	NUMERIC	The ID of the next execution step that operates on the output of the ID step.
DEPTH	NUMERIC	Depth of the operation in the row source tree that the plan represents. You can use this value to indent the rows in a plan table report.
POSITION	NUMERIC	For the first row of output, this indicates the optimizer's estimated cost of executing the statement. For the other rows, it indicates the position relative to the other children of the same parent.
COST	NUMERIC	Cost of the operation as estimated by the optimizer's query approach. Cost is not determined for table access operations. The value of this column does not have any particular unit of measurement; it is a weighted value used to compare costs of execution plans. The value of this column is a function of the CPU_COST and IO_COST columns.
CARDINALITY	NUMERIC	Estimate by the query optimization approach of the number of rows that the operation accessed.
BYTES	NUMERIC	Estimate by the query optimization approach of the number of bytes that the operation accessed.

Table 7–5 (Cont.) PLAN_TABLE Columns

Column	Type	Description
OTHER_TAG	VARCHAR2 (255)	<p>Describes the contents of the OTHER column. Values are:</p> <ul style="list-style-type: none"> ■ SERIAL (blank): Serial execution. Currently, SQL is not loaded in the OTHER column for this case. ■ SERIAL_FROM_REMOTE (S -> R): Serial execution at a remote site. ■ PARALLEL_FROM_SERIAL (S -> P): Serial execution. Output of step is partitioned or broadcast to parallel execution servers. ■ PARALLEL_TO_SERIAL (P -> S): Parallel execution. Output of step is returned to serial QC process. ■ PARALLEL_TO_PARALLEL (P -> P): Parallel execution. Output of step is repartitioned to second set of parallel execution servers. ■ PARALLEL_COMBINED_WITH_PARENT (PWP): Parallel execution; Output of step goes to next step in same parallel process. No interprocess communication to parent. ■ PARALLEL_COMBINED_WITH_CHILD (PWC): Parallel execution. Input of step comes from prior step in same parallel process. No interprocess communication from child.
PARTITION_START	VARCHAR2 (255)	<p>Start partition of a range of accessed partitions. It can take one of the following values:</p> <p><i>n</i> indicates that the start partition has been identified by the SQL compiler, and its partition number is given by <i>n</i>.</p> <p>KEY indicates that the start partition is identified at run time from partitioning key values.</p> <p>ROW REMOVE_LOCATION indicates that the database computes the start partition (same as the stop partition) at run time from the location of each retrieved record. The record location is obtained by a user or from a global index.</p> <p>INVALID indicates that the range of accessed partitions is empty.</p>
PARTITION_STOP	VARCHAR2 (255)	<p>Stop partition of a range of accessed partitions. It can take one of the following values:</p> <p><i>n</i> indicates that the stop partition has been identified by the SQL compiler, and its partition number is given by <i>n</i>.</p> <p>KEY indicates that the stop partition is identified at run time from partitioning key values.</p> <p>ROW REMOVE_LOCATION indicates that the database computes the stop partition (same as the start partition) at run time from the location of each retrieved record. The record location is obtained by a user or from a global index.</p> <p>INVALID indicates that the range of accessed partitions is empty.</p>
PARTITION_ID	NUMERIC	Step that has computed the pair of values of the PARTITION_START and PARTITION_STOP columns.
OTHER	LONG	Other information that is specific to the execution step that a user might find useful. See the OTHER_TAG column.
DISTRIBUTION	VARCHAR2 (30)	<p>Method used to distribute rows from producer query servers to consumer query servers.</p> <p>See Table 7–6 for more information about the possible values for this column. For more information about consumer and producer query servers, see <i>Oracle Database Data Warehousing Guide</i>.</p>

Table 7–5 (Cont.) PLAN_TABLE Columns

Column	Type	Description
CPU_COST	NUMERIC	CPU cost of the operation as estimated by the query optimizer's approach. The value of this column is proportional to the number of machine cycles required for the operation. For statements that use the rule-based approach, this column is null.
IO_COST	NUMERIC	I/O cost of the operation as estimated by the query optimizer's approach. The value of this column is proportional to the number of data blocks read by the operation. For statements that use the rule-based approach, this column is null.
TEMP_SPACE	NUMERIC	Temporary space, in bytes, used by the operation as estimated by the query optimizer's approach. For statements that use the rule-based approach, or for operations that do not use any temporary space, this column is null.
ACCESS_PREDICATES	VARCHAR2 (4000)	Predicates used to locate rows in an access structure. For example, start or stop predicates for an index range scan.
FILTER_PREDICATES	VARCHAR2 (4000)	Predicates used to filter rows before producing them.
PROJECTION	VARCHAR2 (4000)	Expressions produced by the operation.
TIME	NUMBER (20, 2)	Elapsed time in seconds of the operation as estimated by query optimization. For statements that use the rule-based approach, this column is null.
QBLOCK_NAME	VARCHAR2 (30)	Name of the query block, either system-generated or defined by the user with the QB_NAME hint.

Table 7–6 describes the values that can appear in the DISTRIBUTION column:

Table 7–6 Values of DISTRIBUTION Column of the PLAN_TABLE

DISTRIBUTION Text	Interpretation
PARTITION (ROWID)	Maps rows to query servers based on the partitioning of a table or index using the rowid of the row to UPDATE/DELETE.
PARTITION (KEY)	Maps rows to query servers based on the partitioning of a table or index using a set of columns. Used for partial partition-wise join, PARALLEL INSERT, CREATE TABLE AS SELECT of a partitioned table, and CREATE PARTITIONED GLOBAL INDEX.
HASH	Maps rows to query servers using a hash function on the join key. Used for PARALLEL JOIN or PARALLEL GROUP BY.
RANGE	Maps rows to query servers using ranges of the sort key. Used when the statement contains an ORDER BY clause.
ROUND-ROBIN	Randomly maps rows to query servers.
BROADCAST	Broadcasts the rows of the entire table to each query server. Used for a parallel join when one table is very small compared to the other.
QC (ORDER)	The QC consumes the input in order, from the first to the last query server. Used when the statement contains an ORDER BY clause.
QC (RANDOM)	The QC consumes the input randomly. Used when the statement does not have an ORDER BY clause.

Table 7–7 lists each combination of OPERATION and OPTIONS produced by the EXPLAIN PLAN statement and its meaning within an execution plan.

Table 7-7 OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
AND-EQUAL		Operation accepting multiple sets of rowids, returning the intersection of the sets, eliminating duplicates. Used for the single-column indexes access path.
BITMAP	CONVERSION	TO ROWIDS converts bitmap representations to actual rowids that you can use to access the table. FROM ROWIDS converts the rowids to a bitmap representation. COUNT returns the number of rowids if the actual values are not needed.
BITMAP	INDEX	SINGLE VALUE looks up the bitmap for a single key value in the index. RANGE SCAN retrieves bitmaps for a key value range. FULL SCAN performs a full scan of a bitmap index if there is no start or stop key.
BITMAP	MERGE	Merges several bitmaps resulting from a range scan into one bitmap.
BITMAP	MINUS	Subtracts bits of one bitmap from another. Row source is used for negated predicates. This option is usable only if there are nonnegated predicates yielding a bitmap from which the subtraction can take place.
BITMAP	OR	Computes the bitwise OR of two bitmaps.
BITMAP	AND	Computes the bitwise AND of two bitmaps.
BITMAP	KEY ITERATION	Takes each row from a table row source and finds the corresponding bitmap from a bitmap index. This set of bitmaps are then merged into one bitmap in a following BITMAP MERGE operation.
CONNECT BY		Retrieves rows in hierarchical order for a query containing a CONNECT BY clause.
CONCATENATION		Operation accepting multiple sets of rows returning the union-all of the sets.
COUNT		Operation counting the number of rows selected from a table.
COUNT	STOPKEY	Count operation where the number of rows returned is limited by the ROWNUM expression in the WHERE clause.
CUBE JOIN		Joins a table or view on the left and a cube on the right. See <i>Oracle Database SQL Language Reference</i> to learn about the NO_USE_CUBE and USE_CUBE hints.
CUBE JOIN	ANTI	Uses an antijoin for a table or view on the left and a cube on the right.
CUBE JOIN	ANTI SNA	Uses an antijoin (single-sided null aware) for a table or view on the left and a cube on the right. The join column on the right (cube side) is NOT NULL.
CUBE JOIN	OUTER	Uses an outer join for a table or view on the left and a cube on the right.
CUBE JOIN	RIGHT SEMI	Uses a right semijoin for a table or view on the left and a cube on the right.
CUBE SCAN		Uses inner joins for all cube access.
CUBE SCAN	PARTIAL OUTER	Uses an outer join for at least one dimension, and inner joins for the other dimensions.
CUBE SCAN	OUTER	Uses outer joins for all cube access.
DOMAIN INDEX		Retrieval of one or more rowids from a domain index. The options column contain information supplied by a user-defined domain index cost function, if any.

Table 7-7 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
FILTER		Operation accepting a set of rows, eliminates some of them, and returns the rest.
FIRST ROW		Retrieval of only the first row selected by a query.
FOR UPDATE		Operation retrieving and locking the rows selected by a query containing a FOR UPDATE clause.
HASH	GROUP BY	Operation hashing a set of rows into groups for a query with a GROUP BY clause.
HASH	GROUP BY PIVOT	Operation hashing a set of rows into groups for a query with a GROUP BY clause. The PIVOT option indicates a pivot-specific optimization for the HASH GROUP BY operator.
HASH JOIN (These are join operations.)		Operation joining two sets of rows and returning the result. This join method is useful for joining large data sets of data (DSS, Batch). The join condition is an efficient way of accessing the second table. Query optimizer uses the smaller of the two tables/data sources to build a hash table on the join key in memory. Then it scans the larger table, probing the hash table to find the joined rows.
HASH JOIN	ANTI	Hash (left) antijoin
HASH JOIN	SEMI	Hash (left) semijoin
HASH JOIN	RIGHT ANTI	Hash right antijoin
HASH JOIN	RIGHT SEMI	Hash right semijoin
HASH JOIN	OUTER	Hash (left) outer join
HASH JOIN	RIGHT OUTER	Hash right outer join
INDEX (These are access methods.)	UNIQUE SCAN	Retrieval of a single rowid from an index.
INDEX	RANGE SCAN	Retrieval of one or more rowids from an index. Indexed values are scanned in ascending order.
INDEX	RANGE SCAN DESCENDING	Retrieval of one or more rowids from an index. Indexed values are scanned in descending order.
INDEX	FULL SCAN	Retrieval of all rowids from an index when there is no start or stop key. Indexed values are scanned in ascending order.
INDEX	FULL SCAN DESCENDING	Retrieval of all rowids from an index when there is no start or stop key. Indexed values are scanned in descending order.
INDEX	FAST FULL SCAN	Retrieval of all rowids (and column values) using multiblock reads. No sorting order can be defined. Compares to a full table scan on only the indexed columns. Only available with the cost based optimizer.
INDEX	SKIP SCAN	Retrieval of rowids from a concatenated index without using the leading column(s) in the index. Only available with the cost based optimizer.
INLIST ITERATOR		Iterates over the next operation in the plan for each value in the IN-list predicate.
INTERSECTION		Operation accepting two sets of rows and returning the intersection of the sets, eliminating duplicates.
MERGE JOIN (These are join operations.)		Operation accepting two sets of rows, each sorted by a value, combining each row from one set with the matching rows from the other, and returning the result.

Table 7-7 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
MERGE JOIN	OUTER	Merge join operation to perform an outer join statement.
MERGE JOIN	ANTI	Merge antijoin.
MERGE JOIN	SEMI	Merge semijoin.
MERGE JOIN	CARTESIAN	Can result from 1 or more of the tables not having any join conditions to any other tables in the statement. Can occur even with a join and it may not be flagged as <code>CARTESIAN</code> in the plan.
CONNECT BY		Retrieval of rows in hierarchical order for a query containing a <code>CONNECT BY</code> clause.
MAT_VIEW REWRITE ACCESS	FULL	Retrieval of all rows from a materialized view.
(These are access methods.)		
MAT_VIEW REWRITE ACCESS	SAMPLE	Retrieval of sampled rows from a materialized view.
MAT_VIEW REWRITE ACCESS	CLUSTER	Retrieval of rows from a materialized view based on a value of an indexed cluster key.
MAT_VIEW REWRITE ACCESS	HASH	Retrieval of rows from materialized view based on hash cluster key value.
MAT_VIEW REWRITE ACCESS	BY ROWID RANGE	Retrieval of rows from a materialized view based on a rowid range.
MAT_VIEW REWRITE ACCESS	SAMPLE BY ROWID RANGE	Retrieval of sampled rows from a materialized view based on a rowid range.
MAT_VIEW REWRITE ACCESS	BY USER ROWID	If the materialized view rows are located using user-supplied rowids.
MAT_VIEW REWRITE ACCESS	BY INDEX ROWID	If the materialized view is nonpartitioned and rows are located using index(es).
MAT_VIEW REWRITE ACCESS	BY GLOBAL INDEX ROWID	If the materialized view is partitioned and rows are located using only global indexes.
MAT_VIEW REWRITE ACCESS	BY LOCAL INDEX ROWID	If the materialized view is partitioned and rows are located using one or more local indexes and possibly some global indexes.
Partition Boundaries:		
The partition boundaries might have been computed by:		
A previous <code>PARTITION</code> step, in which case the <code>PARTITION_START</code> and <code>PARTITION_STOP</code> column values replicate the values present in the <code>PARTITION</code> step, and the <code>PARTITION_ID</code> contains the ID of the <code>PARTITION</code> step. Possible values for <code>PARTITION_START</code> and <code>PARTITION_STOP</code> are <code>NUMBER(n)</code> , <code>KEY</code> , <code>INVALID</code> .		
The <code>MAT_VIEW REWRITE ACCESS</code> or <code>INDEX</code> step itself, in which case the <code>PARTITION_ID</code> contains the ID of the step. Possible values for <code>PARTITION_START</code> and <code>PARTITION_STOP</code> are <code>NUMBER(n)</code> , <code>KEY</code> , <code>ROW REMOVE_LOCATION</code> (<code>MAT_VIEW REWRITE ACCESS</code> only), and <code>INVALID</code> .		
MINUS		Operation accepting two sets of rows and returning rows appearing in the first set but not in the second, eliminating duplicates.
NESTED LOOPS		Operation accepting two sets of rows, an outer set and an inner set. Oracle Database compares each row of the outer set with each row of the inner set, returning rows that satisfy a condition. This join method is useful for joining small subsets of data (OLTP). The join condition is an efficient way of accessing the second table.
(These are join operations.)		

Table 7-7 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
NESTED LOOPS	OUTER	Nested loops operation to perform an outer join statement.
PARTITION		Iterates over the next operation in the plan for each partition in the range given by the PARTITION_START and PARTITION_STOP columns. PARTITION describes partition boundaries applicable to a single partitioned object (table or index) or to a set of equipartitioned objects (a partitioned table and its local indexes). The partition boundaries are provided by the values of PARTITION_START and PARTITION_STOP of the PARTITION. Refer to Table 7-4 for valid values of partition start and stop.
PARTITION	SINGLE	Access one partition.
PARTITION	ITERATOR	Access many partitions (a subset).
PARTITION	ALL	Access all partitions.
PARTITION	INLIST	Similar to iterator, but based on an IN-list predicate.
PARTITION	INVALID	Indicates that the partition set to be accessed is empty.
PX ITERATOR	BLOCK, CHUNK	Implements the division of an object into block or chunk ranges among a set of parallel execution servers.
PX COORDINATOR		Implements the Query Coordinator which controls, schedules, and executes the parallel plan below it using parallel execution servers. It also represents a serialization point, as the end of the part of the plan executed in parallel and always has a PX SEND QC operation below it.
PX PARTITION		Same semantics as the regular PARTITION operation except that it appears in a parallel plan.
PX RECEIVE		Shows the consumer/receiver parallel execution node reading repartitioned data from a send/producer (QC or parallel execution server) executing on a PX SEND node. This information was formerly displayed into the DISTRIBUTION column. See Table 7-5 on page 7-25.
PX SEND	QC (RANDOM), HASH, RANGE	Implements the distribution method taking place between two sets of parallel execution servers. Shows the boundary between two sets and how data is repartitioned on the send/producer side (QC or side. This information was formerly displayed into the DISTRIBUTION column. See Table 7-5 on page 7-25.
REMOTE		Retrieval of data from a remote database.
SEQUENCE		Operation involving accessing values of a sequence.
SORT	AGGREGATE	Retrieval of a single row that is the result of applying a group function to a group of selected rows.
SORT	UNIQUE	Operation sorting a set of rows to eliminate duplicates.
SORT	GROUP BY	Operation sorting a set of rows into groups for a query with a GROUP BY clause.
SORT	GROUP BY PIVOT	Operation sorting a set of rows into groups for a query with a GROUP BY clause. The PIVOT option indicates a pivot-specific optimization for the SORT GROUP BY operator.
SORT	JOIN	Operation sorting a set of rows before a merge-join.
SORT	ORDER BY	Operation sorting a set of rows for a query with an ORDER BY clause.
TABLE ACCESS	FULL	Retrieval of all rows from a table.
(These are access methods.)		
TABLE ACCESS	SAMPLE	Retrieval of sampled rows from a table.

Table 7–7 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
TABLE ACCESS	CLUSTER	Retrieval of rows from a table based on a value of an indexed cluster key.
TABLE ACCESS	HASH	Retrieval of rows from table based on hash cluster key value.
TABLE ACCESS	BY ROWID RANGE	Retrieval of rows from a table based on a rowid range.
TABLE ACCESS	SAMPLE BY ROWID RANGE	Retrieval of sampled rows from a table based on a rowid range.
TABLE ACCESS	BY USER ROWID	If the table rows are located using user-supplied rowids.
TABLE ACCESS	BY INDEX ROWID	If the table is nonpartitioned and rows are located using index(es).
TABLE ACCESS	BY GLOBAL INDEX ROWID	If the table is partitioned and rows are located using only global indexes.
TABLE ACCESS	BY LOCAL INDEX ROWID	If the table is partitioned and rows are located using one or more local indexes and possibly some global indexes. Partition Boundaries: The partition boundaries might have been computed by: A previous PARTITION step, in which case the PARTITION_START and PARTITION_STOP column values replicate the values present in the PARTITION step, and the PARTITION_ID contains the ID of the PARTITION step. Possible values for PARTITION_START and PARTITION_STOP are NUMBER(n), KEY, INVALID. The TABLE ACCESS or INDEX step itself, in which case the PARTITION_ID contains the ID of the step. Possible values for PARTITION_START and PARTITION_STOP are NUMBER(n), KEY, ROW REMOVE_LOCATION (TABLE ACCESS only), and INVALID.
TRANSPOSE		Operation evaluating a PIVOT operation by transposing the results of GROUP BY to produce the final pivoted data.
UNION		Operation accepting two sets of rows and returns the union of the sets, eliminating duplicates.
UNPIVOT		Operation that rotates data from columns into rows.
VIEW		Operation performing a view's query and then returning the resulting rows to another operation.

See Also: *Oracle Database Reference* for more information about PLAN_TABLE

DBMS_XPLAN Program Units

Table 7–8 provides notes on DBMS_XPLAN functions and parameters that are relevant for accessing adapted plans. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

Table 7–8 DBMS_XPLAN Functions and Parameters Relevant for Adaptive Queries

Functions	Notes
DISPLAY_PLAN	<p>The <code>FORMAT</code> argument supports the modifier <code>ADAPTIVE</code>.</p> <p>When you specify <code>ADAPTIVE</code>, the output includes the default plan. For each dynamic subplan, the plan shows a list of the row sources from the original that may be replaced, and the row sources that would replace them.</p> <p>If the format argument specifies the outline display, then the function displays the hints for each option in the dynamic subplan. If the plan is not an adaptive plan, then the function displays the default plan.</p> <p>When you do not specify <code>ADAPTIVE</code>, the plan is shown as-is, but with additional comments in the Note section that show any row sources that are dynamic.</p>
DISPLAY_CURSOR	<p>The <code>FORMAT</code> argument supports the modifier <code>ADAPTIVE</code>.</p> <p>When you specify <code>ADAPTIVE</code>, the output includes:</p> <ul style="list-style-type: none">■ The final plan. If the execution has not completed, then the output shows the current plan. This section also includes notes about run-time optimizations that affect the plan.■ Recommended plan. In reporting mode, the output includes the plan that would be chosen based on execution statistics.■ Dynamic plan. The output summarizes the portions of the plan that differ from the default plan chosen by the optimizer.■ Reoptimization. The output displays the plan that would be chosen on a subsequent execution because of reoptimization.

Part IV

SQL Operators

A row source is a set of rows returned by a step in the execution plan. A SQL operator acts on a row source. A unary operator acts on one input, as with access paths. A binary operator acts on two outputs, as with joins.

This part contains the following chapters:

- [Chapter 8, "Optimizer Access Paths"](#)
- [Chapter 9, "Joins"](#)

Optimizer Access Paths

This chapter contains the following topics:

- [Introduction to Access Paths](#)
- [Table Access Paths](#)
- [B-Tree Index Access Paths](#)
- [Bitmap Index Access Paths](#)
- [Table Cluster Access Paths](#)

Introduction to Access Paths

A **row source** is a set of rows returned by a step in an execution plan. A row source can be a table, view, or result of a join or grouping operation.

A unary operation such as an **access path**, which is a technique used by a query to retrieve rows from a row source, accepts a single row source as input. For example, a full table scan is the retrieval of rows of a single row source. In contrast, a join operation is binary and receives inputs from two row sources (see [Chapter 9, "Joins"](#)).

The database uses different access paths for different relational data structures (see *Oracle Database Concepts* for an overview of these structures). [Table 8–1](#) summarizes common access paths for the major data structures.

Table 8–1 Data Structures and Access Paths

Access Path	Heap-Organized Tables	B-Tree Indexes and IOTs	Bitmap Indexes	Table Clusters
Full Table Scans	x			
Table Access by Rowid	x			
Sample Table Scans	x			
Index Unique Scans		x		
Index Range Scans		x		
Index Full Scans		x		
Index Fast Full Scans		x		
Index Skip Scans		x		
Index Join Scans		x		
Bitmap Index Single Value			x	
Bitmap Index Range Scans			x	

Table 8–1 (Cont.) Data Structures and Access Paths

Access Path	Heap-Organized Tables	B-Tree Indexes and IOTs	Bitmap Indexes	Table Clusters
Bitmap Merge			x	
Bitmap Index Range Scans			x	
Cluster Scans				x
Hash Scans				x

As explained in "[Cost-Based Optimization](#)" on page 4-2, the optimizer considers different possible execution plans, and then assigns each plan a **cost**. The optimizer chooses the plan with the lowest cost. In general, index access paths are more efficient for statements that retrieve a small subset of table rows, whereas full table scans are more efficient when accessing a large portion of a table.

Table Access Paths

A table is the basic unit of data organization in an Oracle database. Relational tables are the most common table type. Relational tables have with the following organizational characteristics:

- A **heap-organized table** does not store rows in any particular order.
- An **index-organized table** orders rows according to the primary key values.
- An **external table** is a read-only table whose metadata is stored in the database but whose data is stored outside the database.

This section explains optimizer access paths for heap-organized tables, and contains the following topics:

- [About Heap-Organized Table Access](#)
- [Full Table Scans](#)
- [Table Access by Rowid](#)
- [Sample Table Scans](#)
- [In-Memory Table Scans](#)

See Also:

- *Oracle Database Concepts* for an overview of tables
- *Oracle Database Administrator's Guide* to learn how to manage tables

About Heap-Organized Table Access

By default, a table is organized as a heap, which means that the database places rows where they fit best rather than in a user-specified order. As users add rows, the database places the rows in the first available free space in the data segment. Rows are not guaranteed to be retrieved in the order in which they were inserted.

Row Storage in Data Blocks and Segments: A Primer

The database stores rows in data blocks. In tables, the database can write a row anywhere in the bottom part of the block. Oracle Database uses the block overhead, which contains the row directory and table directory, to manage the block itself.

An extent is made up of logically contiguous data blocks. The blocks may not be physically contiguous on disk. A segment is a set of extents that contains all the data for a logical storage structure within a tablespace. For example, Oracle Database allocates one or more extents to form the data segment for a table. The database also allocates one or more extents to form the index segment for a table.

By default, the database uses automatic segment space management (ASSM) for permanent, locally managed tablespaces. When a session first inserts data into a table, the database formats a bitmap block. The bitmap tracks the blocks in the segment. The database uses the bitmap to find free blocks and then formats each block before writing to it. ASSM spread out inserts among blocks to avoid concurrency issues.

The high water mark (HWM) is the point in a segment beyond which data blocks are unformatted and have never been used. Below the HWM, a block may be formatted and written to, formatted and empty, or unformatted. The low high water mark (low HWM) marks the point below which all blocks are known to be formatted because they either contain data or formerly contained data.

During a full table scan, the database reads all blocks up to the low HWM, which are known to be formatted, and then reads the segment bitmap to determine which blocks between the HWM and low HWM are formatted and safe to read. The database knows not to read past the HWM because these blocks are unformatted.

See Also: *Oracle Database Concepts* to learn about data block storage

Importance of Rowids for Row Access

Every row in a heap-organized table has a rowid unique to this table that corresponds to the physical address of a row piece. A rowid is a 10-byte physical address of a row.

The rowid points to a specific file, block, and row number. For example, in the rowid `AAAPecAAFAAAAABSAAA`, the final `AAA` represents the row number. The row number is an index into a row directory entry. The row directory entry contains a pointer to the location of the row on the block.

The database can sometimes move a row in the bottom part of the block. For example, if row movement is enabled, then the row can move because of partition key updates, Flashback Table operations, shrink table operations, and so on. If the database moves a row within a block, then the database updates the row directory entry to modify the pointer. The rowid stays constant.

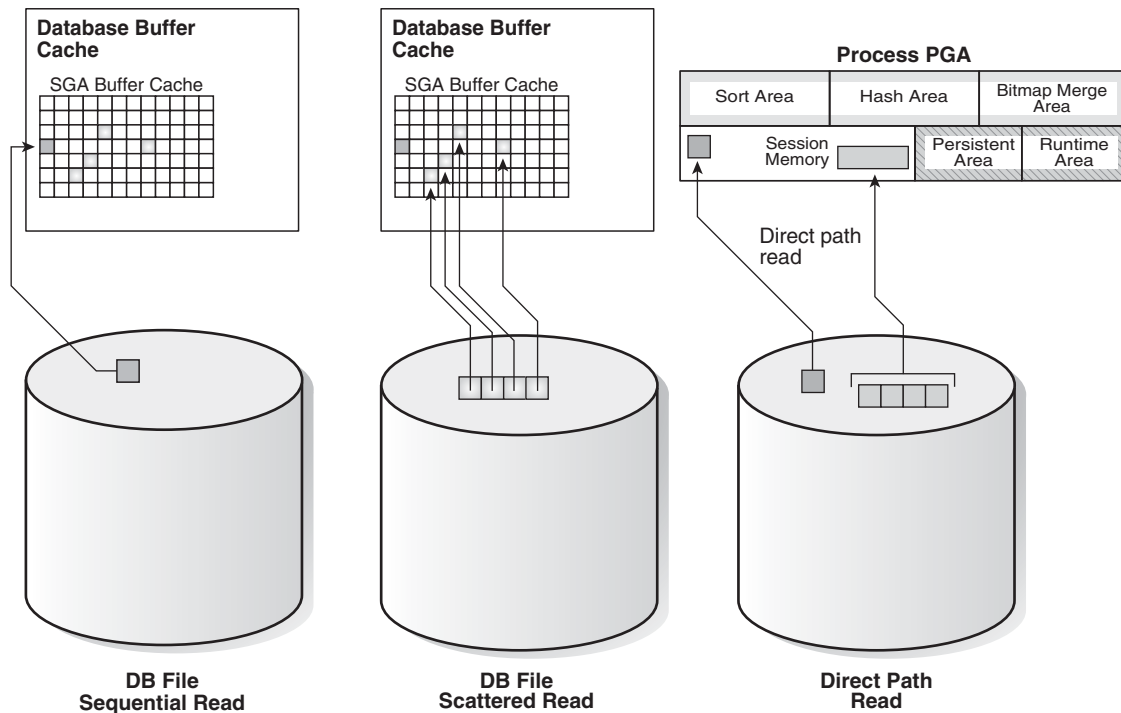
Oracle Database uses rowids internally for the construction of indexes. For example, each key in a B-tree index is associated with a rowid that points to the address of the associated row. Physical rowids provide the fastest possible access to a table row, enabling the database to retrieve a row in as little as a single I/O.

See Also: *Oracle Database Concepts* to learn about rowids

Direct Path Reads

In a **direct path read**, the database reads buffers from disk directly into the PGA, bypassing the SGA entirely. [Figure 8-1](#) shows the difference between scattered and sequential reads, which store buffers in the SGA, and direct path reads.

Figure 8–1 Direct Path Reads



Situations in which Oracle Database may perform direct path reads include:

- Execution of a `CREATE TABLE AS SELECT` statement
- Execution of an `ALTER REBUILD` or `ALTER MOVE` statement
- Reads from a temporary tablespace
- Parallel queries
- Reads from a LOB segment

See Also: *Oracle Database Performance Tuning Guide* to learn about wait events for direct path reads

Full Table Scans

A **full table scan** reads all rows from a table, and then filters out those rows that do not meet the selection criteria.

When the Optimizer Considers a Full Table Scan

In general, the optimizer chooses a full table scan when it cannot use a different access path, or another usable access path is higher cost. Typical reasons for choosing a full table scan include the following:

- No index exists.
If no index exists, then the optimizer uses a full table scan.
- The query predicate applies a function to the indexed column.

Unless the index is a function-based index (see "[Guidelines for Using Function-Based Indexes for Performance](#)" on page A-7), the database indexes the values of the column, not the values of the column with the function applied. A

typical application-level mistake is to index a character column, such as `char_col`, and then query the column using syntax such as `WHERE char_col=1`. The database implicitly applies a `TO_NUMBER` function to the constant number 1, which prevents use of the index.

- A `SELECT COUNT(*)` query is issued, and an index exists, but the indexed column contains nulls.

The optimizer cannot use the index to count the number of table rows because the index cannot contain null entries (see ["B-Tree Indexes and Nulls"](#) on page 8-12).

- The query predicate does not use the leading edge of a B-tree index.

For example, an index might exist on `employees(first_name, last_name)`. If a user issues a query with the predicate `WHERE last_name='KING'`, then the optimizer may not choose an index because column `first_name` is not in the predicate. However, in this situation the optimizer may choose to use an index skip scan (see ["Index Skip Scans"](#) on page 8-22).

- The query is **unselective**.

If the optimizer determines that the query requires most of the blocks in the table, then it uses a full table scan, even though indexes are available. Full table scans can use larger I/O calls. Making fewer large I/O calls is cheaper than making many smaller calls.

- The table statistics are stale.

For example, a table was small, but now has grown large. If the table statistics are stale and do not reflect the current size of the table, then the optimizer does not know that an index is now most efficient than a full table scan. See ["Introduction to Optimizer Statistics"](#) on page 10-1.

- The table is small.

If a table contains fewer than n blocks under the high water mark, where n equals the setting for the `DB_FILE_MULTIBLOCK_READ_COUNT` initialization parameter, then a full table scan may be cheaper than an index range scan. The scan may be less expensive regardless of the fraction of tables being accessed or indexes present.

- The table has a high degree of parallelism.

A high degree of parallelism for a table skews the optimizer toward full table scans over range scans. Query the value in the `ALL_TABLES.DEGREE` column in for the table to determine the degree of parallelism.

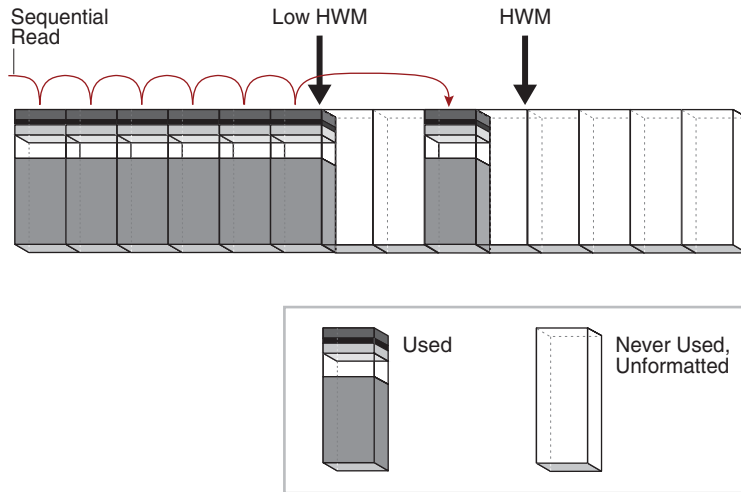
- The query uses a full table scan hint.

The hint `FULL(table alias)` instructs the optimizer to use a full table scan.

See Also: ["Influencing the Optimizer with Hints"](#) on page 14-8

How a Full Table Scan Works

In a full table scan, the database sequentially reads every formatted block under the high water mark. The database reads each block only once. The following graphic depicts a scan of a table segment, showing how the scan skips unformatted blocks below the high water mark.



Because the blocks are adjacent, the database can speed up the scan by making I/O calls larger than a single block, known as a **multiblock read**. The size of a read call ranges from one block to the number of blocks specified by the `DB_FILE_MULTIBLOCK_READ_COUNT` initialization parameter. For example, setting this parameter to 4 instructs the database to read up to 4 blocks in a single call.

The algorithms for caching blocks during full table scans are complex. For example, the database caches blocks differently depending on whether tables are small or large.

See Also:

- [Table 14–1, "Initialization Parameters That Control Optimizer Behavior"](#)
- *Oracle Database Concepts* for an overview of the default caching mode
- *Oracle Database Reference* to learn about the `DB_FILE_MULTIBLOCK_READ_COUNT` initialization parameter

Full Table Scan: Example

The following statement queries salaries over 4000 in the `hr.employees` table:

```
SELECT salary
FROM   hr.employees
WHERE  salary > 4000;
```

[Example 8–1](#) retrieves the plan using the `DBMS_XPLAN.DISPLAY_CURSOR` function. Because no index exists on the `salary` column, the optimizer cannot use an index range scan, and so uses a full table scan.

Example 8–1 Full Table Scan

```
SQL_ID 54c20f3udfnws, child number 0
-----
select salary from hr.employees where salary > 4000
```

Plan hash value: 3476115102

```
-----
| Id | Operation          | Name          | Rows | Bytes | Cost (%CPU) | Time |
-----
```

	0		SELECT STATEMENT						3	(100)		
	* 1		TABLE ACCESS FULL		EMPLOYEES		98		6762		3	(0) 00:00:01

 Predicate Information (identified by operation id):

1 - filter("SALARY">4000)

Table Access by Rowid

A **rowid** is an internal representation of the storage location of data. The rowid of a row specifies the data file and data block containing the row and the location of the row in that block. Locating a row by specifying its rowid is the fastest way to retrieve a single row because it specifies the exact location of the row in the database.

Note: Rowids can change between versions. Accessing data based on position is not recommended because rows can move. To learn more about rowids, see *Oracle Database Development Guide*.

When the Optimizer Chooses Table Access by Rowid

In most cases, the database accesses a table by rowid after a scan of one or more indexes. However, table access by rowid need not follow every index scan. If the index contains all needed columns, then access by rowid might not occur (see "[Index Fast Full Scans](#)" on page 8-21).

How Table Access by Rowid Works

To access a table by rowid, the database performs the following steps:

1. Obtains the rowids of the selected rows, either from the statement `WHERE` clause or through an index scan of one or more indexes

Table access may be needed for columns in the statement not present in the index.

2. Locates each selected row in the table based on its rowid

Table Access by Rowid: Example

Assume run the following query:

```
SELECT *
FROM   employees
WHERE  employee_id > 190;
```

Step 2 of the following plan shows a range scan of the `emp_emp_id_pk` index on the `hr.employees` table. The database uses the rowids obtained from the index to find the corresponding rows from the `employees` table, and then retrieve them. The `BATCHED` access shown in Step 1 means that the database retrieves a few rowids from the index, and then attempts to access rows in block order to improve the clustering and reduce the number of times that the database must access a block.

Id	Operation		Name		Rows	Bytes	Cost (%CPU)	Time
	0		SELECT STATEMENT				2	(100)
	1		TABLE ACCESS BY INDEX ROWID BATCHED		EMPLOYEES		16	1104
	*2		INDEX RANGE SCAN		EMP_EMP_ID_PK		16	

Predicate Information (identified by operation id):

```
-----
2 - access("EMPLOYEE_ID">190)
```

Sample Table Scans

A [sample table scan](#) retrieves a random sample of data from a simple table or a complex `SELECT` statement, such as a statement involving joins and views.

When the Optimizer Chooses a Sample Table Scan

The database uses a sample table scan when a statement `FROM` clause includes either of the following clauses:

- `SAMPLE` (*sample_percent*)
The database reads a specified percentage of rows in the table to perform a sample table scan.
- `SAMPLE BLOCK` (*sample_percent*)
The database reads a specified percentage of table blocks to perform a sample table scan.

The *sample_percent* specifies the percentage of the total row or block count to include in the sample. The value must be in the range .000001 up to, but not including, 100. This percentage indicates the probability of each row, or each cluster of rows in block sampling, being selected for the sample. It does not mean that the database retrieves exactly *sample_percent* of the rows.

Note: Block sampling is possible only during full table scans or index fast full scans. If a more efficient execution path exists, then the database does not sample blocks. To guarantee block sampling for a specific table or index, use the `FULL` or `INDEX_FFS` hint.

See Also:

- ["Influencing the Optimizer with Hints"](#) on page 14-8
- *Oracle Database SQL Language Reference* to learn about the `SAMPLE` clause

Sample Table Scans: Example

[Example 8-2](#) uses a sample table scan to access 1% of the `employees` table, sampling by blocks instead of rows.

Example 8-2 Sample Table Scan

```
SELECT * FROM hr.employees SAMPLE BLOCK (1);
```

The `EXPLAIN PLAN` output for this statement might look as follows:

```
-----
| Id | Operation                | Name          | Rows | Bytes | Cost (%CPU)|
-----
|  0 | SELECT STATEMENT          |               |     1 |    68 |     3 (34)|
|  1 | TABLE ACCESS SAMPLE     | EMPLOYEES    |     1 |    68 |     3 (34)|
-----
```

In-Memory Table Scans

Starting in Oracle Database 12c Release 1 (12.1.0.2), an **in-memory scan** retrieves some or all rows from the In-Memory Column Store (IM column store). The IM column store is an optional SGA area that stores copies of tables and partitions in a special columnar format optimized for rapid scans.

See Also:

- *Oracle Database Concepts* for an overview of the IM column store
- *Oracle Database Administrator's Guide* to learn how to enable the IM column store

When the Optimizer Chooses an In-Memory Table Scan

Starting in Oracle Database 12c Release 1 (12.1.0.2), the optimizer cost model is fully aware of the content of the IM column store. When a user executes a query that references a table in the IM column store, the optimizer calculates the cost of all possible access methods—including the in-memory table scan—and selects the access method with the lowest cost.

In-Memory Query Controls

The following database initialization parameters affect the in-memory features:

- `INMEMORY_QUERY`

This parameter enables or disables in-memory queries for the database at the session or system level. This parameter is helpful when you want to test workloads with and without the use of the IM column store.
- `OPTIMIZER_INMEMORY_AWARE`

This parameter enables (`TRUE`) or disables (`FALSE`) all of the in-memory enhancements made to the optimizer cost model, table expansion, bloom filters, and so on. Setting the parameter to `FALSE` causes the optimizer to ignore the in-memory property of tables during the optimization of SQL statements.
- `OPTIMIZER_FEATURES_ENABLE`

When set to values lower than 12.1.0.2, this parameter has the same effect as setting `OPTIMIZER_INMEMORY_AWARE` to `FALSE`.

To enable or disable in-memory queries, you can specify the `INMEMORY` or `NO_INMEMORY` hints, which are the per-query equivalent of the `INMEMORY_QUERY` initialization parameter. If a SQL statement uses the `INMEMORY` hint, but the object it references is not already loaded in the IM column store, then the database does not wait for the object to be populated in the IM column store before executing the statement. However, initial access of the object triggers the object population in the IM column store.

See Also:

- *Oracle Database Reference* to learn more about the `INMEMORY_QUERY`, `OPTIMIZER_INMEMORY_AWARE`, and `OPTIMIZER_FEATURES_ENABLE` initialization parameters
- *Oracle Database SQL Language Reference* to learn more about the `INMEMORY` hints

In-Memory Table Scans: Example

[Example 8-3](#) shows a query of the `oe.product_information` table, which has been altered with the `INMEMORY HIGH` option.

Example 8-3 In-Memory Table Scan

```
SELECT *
FROM   oe.product_information
WHERE  list_price > 10
ORDER BY product_id
```

The plan for this statement might look as follows, with the `INMEMORY` keyword in Step 2 indicating that some or all of the object was accessed from the IM column store:

```
SQL> SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR);
```

```
SQL_ID 2mb4h57x8pabw, child number 0
```

```
-----
select * from oe.product_information where list_price > 10 order by
product_id
```

```
Plan hash value: 2256295385
```

```
-----
```

Id	Operation	Name	Rows	Bytes	TempSpc	Cost (%CPU)	Time
0	SELECT STATEMENT					21 (100)	
1	SORT ORDER BY		285	62415	82000	21 (5)	00:00:01
* 2	TABLE ACCESS INMEMORY FULL	PRODUCT_INFORMATION	285	62415		5 (0)	00:00:01

```
-----
```

```
Predicate Information (identified by operation id):
```

```
-----
2 - inmemory("LIST_PRICE">10)
   filter("LIST_PRICE">10)
```

B-Tree Index Access Paths

An **index** is an optional structure, associated with a table or table cluster, that can sometimes speed data access. By creating an index on one or more columns of a table, you gain the ability in some cases to retrieve a small set of randomly distributed rows from the table. Indexes are one of many means of reducing disk I/O.

This section contains the following topics:

- [About B-Tree Index Access](#)
- [Index Unique Scans](#)
- [Index Range Scans](#)
- [Index Full Scans](#)
- [Index Fast Full Scans](#)
- [Index Skip Scans](#)
- [Index Join Scans](#)

See Also:

- *Oracle Database Concepts* for an overview of indexes
- *Oracle Database Administrator's Guide* to learn how to manage indexes

About B-Tree Index Access

B-trees, short for *balanced trees*, are the most common type of database index. A **B-tree index** is an ordered list of values divided into ranges. By associating a key with a row or range of rows, B-trees provide excellent retrieval performance for a wide range of queries, including exact match and range searches.

Figure 8–2 illustrates the logical structure of a B-tree index. A B-tree index has two types of blocks: branch blocks for searching and leaf blocks that store values. Branch blocks store the minimum key prefix needed to make a branching decision between two keys. The leaf blocks contain every indexed data value and a corresponding rowid used to locate the actual row. Each index entry is sorted by (key, rowid). Within a leaf block, a key and rowid is linked to its left and right sibling entries. The leaf blocks themselves are also doubly linked.

Figure 8–2 B-Tree Index Structure

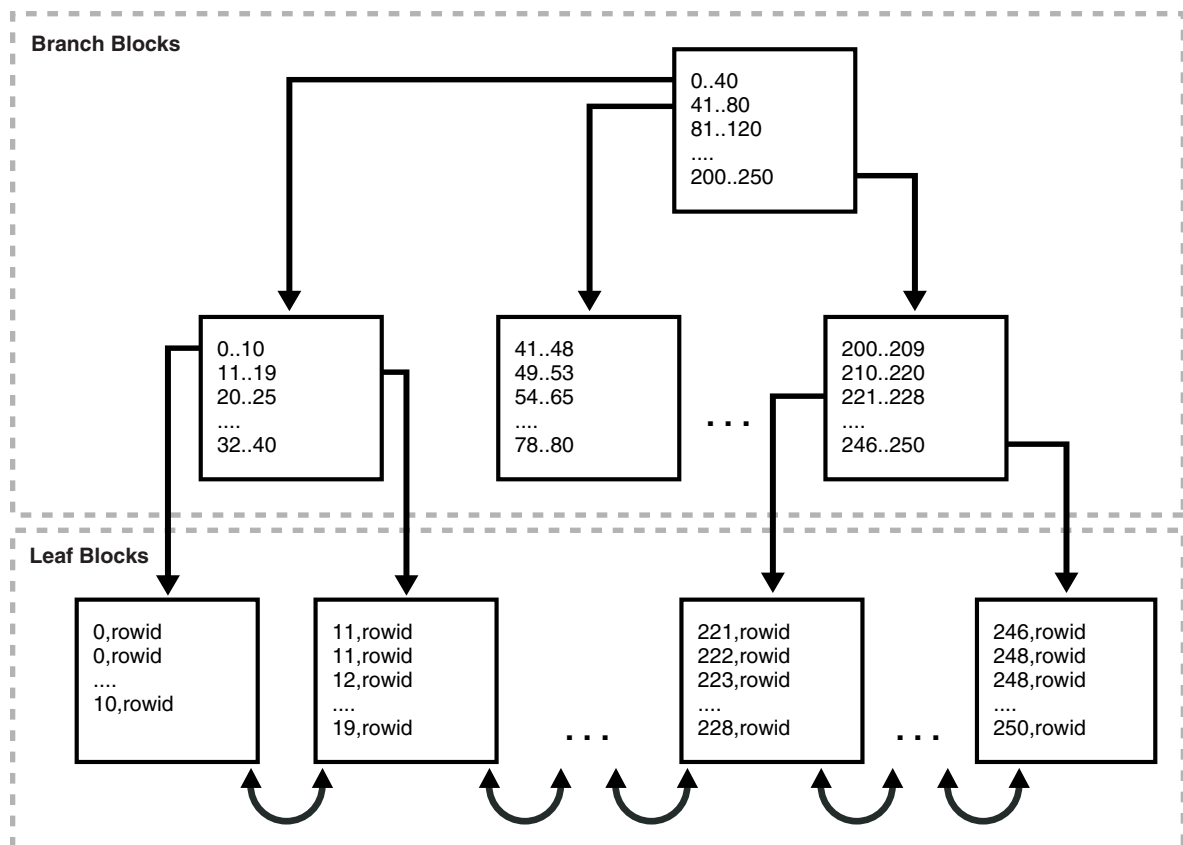
**How Index Storage Affects Index Scans**

Figure 8–2 shows the leaf blocks as adjacent to each other, so that the 1–10 block is next to and before the 11–19 block. This arrangement illustrates the linked lists that connect the index entries. However, index blocks need not be stored in order within an *index*

segment. For example, the 246-250 block could appear anywhere in the segment, including directly before the 1-10 block. Because blocks can appear anywhere in the segment, ordered index scans must perform single-block I/O. The database must read a block to determine which block it must read next.

Figure 8–2 shows the index entries within an index block stored sequentially. This is true at a high level. At a low level, the index entries in the index block body are stored in a heap, just like table rows. For example, if the value 10 is inserted first into a table, then the index entry with key 10 might be inserted at the bottom of the index block, and if 0 is inserted next into the table, then the index entry for key 0 might be inserted on top of the entry for 10, and so on. Thus, the index entries in the block *body* are not stored in key order. However, within the index block, the row header stores records in key order. For example, the first record in the header points to the index entry with key 0, and so on sequentially up to the record that points to the index entry with key 10. Thus, index scans can read the row header to determine where to begin and end range scans, avoiding the necessity of reading every entry in the block.

See Also: *Oracle Database Concepts* to learn about index blocks

Unique and Nonunique Indexes

Figure 8–2 shows a nonunique index. In a nonunique index, the database stores the rowid by appending it to the key as an extra column with a length byte to make the key unique. For example, the first index key in Figure 8–2 is the pair 0, *rowid* and not simply 0. The database sorts the data by index key values and then by rowid ascending. For example, the entries are sorted as follows:

```
0, AAAPvCAAFAAAAFaAAa
0, AAAPvCAAFAAAAFaAAg
0, AAAPvCAAFAAAAFaAA1
2, AAAPvCAAFAAAAFaAAm
```

In a unique index, the index key does not include the rowid. The database sorts the data only by the index key values, such as 0, 1, 2, and so on.

See Also: *Oracle Database Concepts* for an overview of unique and nonunique indexes

B-Tree Indexes and Nulls

B-tree indexes never store completely null keys, which is important for how the optimizer chooses access paths. A consequence of this rule is that single-column B-tree indexes never store nulls.

An example helps illustrate. The `hr.employees` table has a primary key index on `employee_id`, and a unique index on `department_id`. The `department_id` column can contain nulls, making it a *nullable column*, but the `employee_id` column cannot.

```
SQL> SELECT COUNT(*) FROM employees WHERE department_id IS NULL;
```

```
  COUNT (*)
-----
         1
```

```
SQL> SELECT COUNT(*) FROM employees WHERE employee_id IS NULL;
```

```
  COUNT (*)
-----
         0
```


The following example shows that the optimizer chooses a full table scan for a query of all department IDs in `hr.employees`. The optimizer cannot use the index on `employees.department_id` because the index is not guaranteed to include entries for every row in the table.

```
SQL> EXPLAIN PLAN FOR SELECT department_id FROM employees;
```

Explained.

```
SQL> SELECT PLAN_TABLE_OUTPUT FROM TABLE(DBMS_XPLAN.DISPLAY());
```

PLAN_TABLE_OUTPUT

Plan hash value: 3476115102

```
-----
| Id | Operation          | Name          | Rows  | Bytes | Cost (%CPU) | Time      |
-----
|  0 | SELECT STATEMENT   |               |      1 |    31 |          2 (0) | 00:00:01 |
|  1 | TABLE ACCESS FULL| EMPLOYEES     |      1 |    31 |          2 (0) | 00:00:01 |
-----
```

8 rows selected.

The following example shows the optimizer can use the index on `department_id` for a query of a specific department ID because all non-null rows are indexed.

```
SQL> EXPLAIN PLAN FOR SELECT department_id FROM employees WHERE department_id=10;
```

Explained.

```
SQL> SELECT PLAN_TABLE_OUTPUT FROM TABLE(DBMS_XPLAN.DISPLAY());
```

PLAN_TABLE_OUTPUT

Plan hash value: 67425611

```
-----
| Id | Operation          | Name          | Rows  | Bytes | Cost (%CPU) | Time      |
-----
```

PLAN_TABLE_OUTPUT

```
-----
|  0 | SELECT STATEMENT   |               |      1 |    3 |          1 (0) | 00:00:01 |
|*1 | INDEX RANGE SCAN  | EMP_DEPARTMENT_IX |      1 |    3 |          1 (0) | 00:00:01 |
-----
```

Predicate Information (identified by operation id):

PLAN_TABLE_OUTPUT

1 - access("DEPARTMENT_ID"=10)

The following example shows that the optimizer chooses an index scan when the predicate excludes null values:

```
SQL> EXPLAIN PLAN FOR SELECT department_id FROM employees
WHERE department_id IS NOT NULL;
```

Explained.

```
SQL> SELECT PLAN_TABLE_OUTPUT FROM TABLE(DBMS_XPLAN.DISPLAY());
```

```
PLAN_TABLE_OUTPUT
```

```
-----
Plan hash value: 1590637672
```

```
-----
| Id | Operation          | Name                | Rows | Bytes | Cost (%CPU) | Time      |
-----
| 0  | SELECT STATEMENT   |                     | 106  | 318  | 1 (0)       | 00:00:01 |
|*1  | INDEX FULL SCAN    | EMP_DEPARTMENT_IX  | 106  | 318  | 1 (0)       | 00:00:01 |
-----
```

```
Predicate Information (identified by operation id):
```

```
PLAN_TABLE_OUTPUT
```

```
-----
1 - filter("DEPARTMENT_ID" IS NOT NULL)
```

Index Unique Scans

An [index unique scan](#) returns at most 1 rowid.

When the Optimizer Considers Index Unique Scans

The database performs a unique scan when the following conditions apply:

- A query predicate references all of the columns in a unique index key using an equality operator, such as `WHERE prod_id=10`.
- A SQL statement contains an equality predicate on a column referenced in an index created with the `CREATE UNIQUE INDEX` statement.

A unique or primary key constraint is insufficient by itself to produce an index unique scan. Consider the following example, which creates a primary key constraint on a column with a non-unique index, resulting in an index range scan rather than an index unique scan:

```
CREATE TABLE t_table(numcol INT);
CREATE INDEX t_table_idx ON t_table(numcol);
ALTER TABLE t_table ADD CONSTRAINT t_table_pk PRIMARY KEY(numcol);
SET AUTOTRACE TRACEONLY EXPLAIN
SELECT * FROM t_table WHERE numcol = 1;
```

```
Execution Plan
```

```
-----
Plan hash value: 868081059
```

```
-----
| Id | Operation          | Name                | Rows | Bytes | Cost (%CPU) | Time      |
-----
| 0  | SELECT STATEMENT   |                     | 1    | 13   | 1 (0)       | 00:00:01 |
|* 1  | INDEX RANGE SCAN   | T_TABLE_IDX         | 1    | 13   | 1 (0)       | 00:00:01 |
-----
```

```
Predicate Information (identified by operation id):
```

```
-----
1 - access("NUMCOL"=1)
```

You can use the `INDEX(alias index_name)` hint to specify the index to use, but not a specific type of index access path.

See Also:

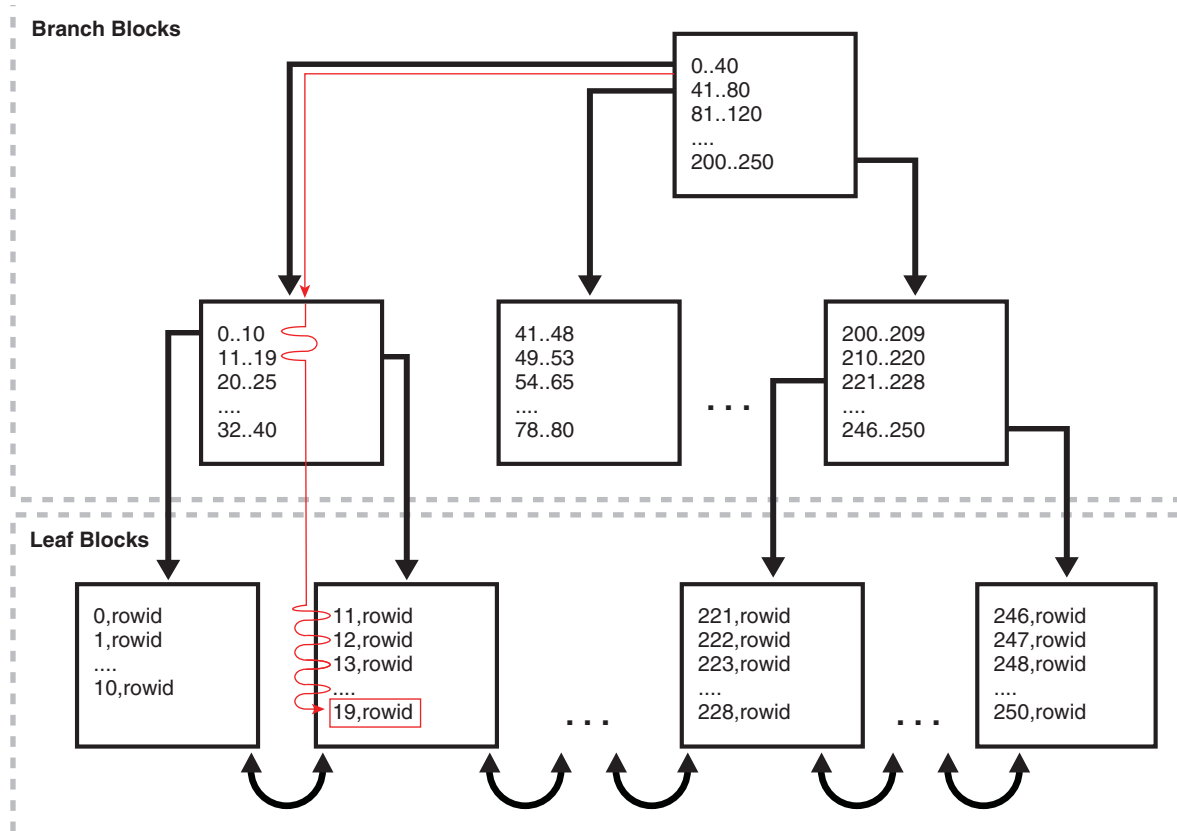
- *Oracle Database Concepts* for more details on index structures and for detailed information on how a B-tree is searched
- *Oracle Database SQL Language Reference* to learn more about the `INDEX` hint

How Index Unique Scans Work

The scan searches the index in order for the specified key. An index unique scan stops processing as soon as it finds the first record because no second record is possible. The database obtains the rowid from the index entry, and then retrieves the row specified by the rowid.

Figure 8-3 illustrates an index unique scan. The statement requests the record for product ID 19 in the `prod_id` column, which has a primary key index.

Figure 8-3 Index Unique Scan



Index Unique Scans: Example

The following statement queries the record for product 19 in the `sh.products` table:

```
SELECT *
FROM sh.products
WHERE prod_id=19;
```

Example 8-4 retrieves the plan using the `DBMS_XPLAN.DISPLAY_CURSOR` function. Because a primary key index exists on `products.prod_id`, and the `WHERE` clause references all of the columns using an equality operator, the optimizer chooses a unique scan.

Example 8-4 Index Unique Scan

```
SQL_ID 3ptq5tsd5vb3d, child number 0
-----
select * from sh.products where prod_id = 19
```

Plan hash value: 4047888317

```
-----
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				1 (100)	
1	TABLE ACCESS BY INDEX ROWID	PRODUCTS	1	173	1 (0)	00:00:01
* 2	INDEX UNIQUE SCAN	PRODUCTS_PK	1		0 (0)	

```
-----
```

Predicate Information (identified by operation id):

```
-----
2 - access("PROD_ID"=19)
```

Index Range Scans

An **index range scan** is an ordered scan of values. The range in the scan can be bounded on both sides, or unbounded on one or both sides. The optimizer typically chooses a range scan for selective queries (see "Selectivity" on page 4-6).

By default, the database stores indexes in ascending order, and scans them in the same order. For example, a query with the predicate `department_id >= 20` uses a range scan to return rows sorted by index keys 20, 30, 40, and so on. If multiple index entries have identical keys, then the database returns them in ascending order by rowid, so that 0,AAAPvCAAFAAAAFaAAa is followed by 0,AAAPvCAAFAAAAFaAAG, and so on.

An **index range scan descending** is identical to an index range scan except that the database returns rows in descending order. Usually, the database uses a descending scan when ordering data in a descending order, or when seeking a value less than a specified value.

When the Optimizer Considers Index Range Scans

The optimizer considers index range scans in the following circumstances:

- One or more leading columns of an index are specified in conditions. A condition specifies a combination of one or more expressions and logical (Boolean) operators and returns a value of `TRUE`, `FALSE`, or `UNKNOWN`. Examples of conditions include:
 - `department_id = :id`
 - `department_id < :id`
 - `department_id > :id`
 - AND combination of the preceding conditions for leading columns in the index, such as `department_id > :low AND department_id < :hi`.

Note: For the optimizer to consider a range scan, wild-card searches of the form `col1 LIKE '%ASD'` must not be in a leading position.

- 0, 1, or more values are possible for an index key.

Tip: If you require sorted data, then use the `ORDER BY` clause, and do not rely on an index. If an index can satisfy an `ORDER BY` clause, then the optimizer uses this option and avoids a sort.

The optimizer considers an index range scan descending when an index can satisfy an `ORDER BY DESCENDING` clause.

If the optimizer chooses a full table scan or another index, then a hint may be required to force this access path. The `INDEX(tbl_alias ix_name)` and `INDEX_DESC(tbl_alias ix_name)` hints instruct the optimizer to use a specific index.

See Also: *Oracle Database SQL Language Reference* to learn more about the `INDEX` and `INDEX_DESC` hints

How Index Range Scans Work

In general, the process is as follows:

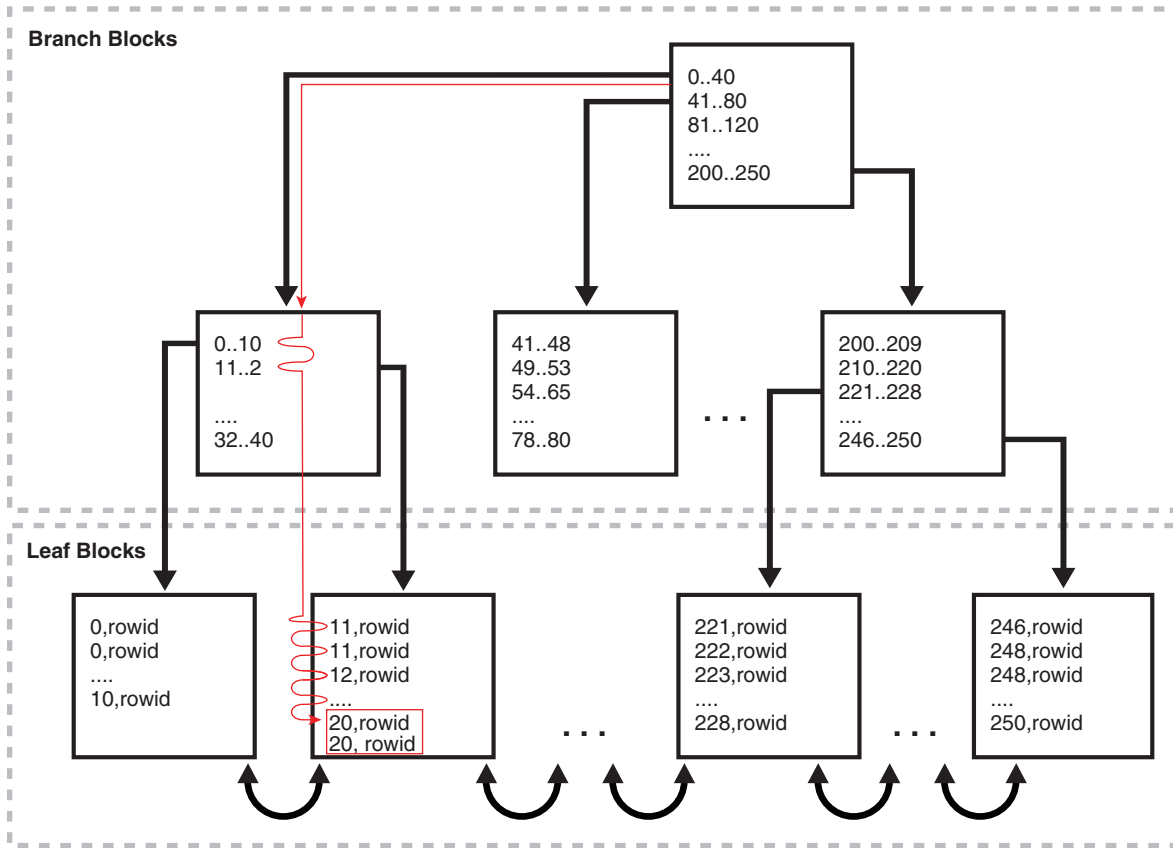
1. Read the root block.
2. Read the branch block.
3. Alternate the following steps until all data is retrieved:
 - a. Read a leaf block to obtain a rowid.
 - b. Read a table block to retrieve a row.

Note: In some cases, an index scan reads a set of index blocks, sorts the rowids, and then reads a set of table blocks.

Thus, to scan the index, the database moves backward or forward through the leaf blocks. For example, a scan for IDs between 20 and 40 locates the first leaf block that has the lowest key value that is 20 or greater. The scan proceeds horizontally through the linked list of leaf nodes until it finds a value greater than 40, and then stops.

[Figure 8–4](#) illustrates an index range scan using ascending order. A statement requests the `employees` records with the value 20 in the `department_id` column, which has a nonunique index. In this example, 2 index entries for department 20 exist.

Figure 8-4 Index Range Scan



Index Range Scan: Example

The following statement queries the records for employees in department 20 with salaries greater than 1000:

```
SELECT *
FROM employees
WHERE department_id = 20
AND salary > 1000;
```

Example 8-5 retrieves the plan using the DBMS_XPLAN.DISPLAY_CURSOR function. This query is highly selective, so the query uses the index on the department_id column. The database scans the index, fetches the records from the employees table, and then applies the salary > 1000 filter to these fetched records to generate the result.

Example 8-5 Index Range Scan

```
SQL_ID brt5abvbxw9tq, child number 0
-----
SELECT * FROM employees WHERE department_id = 20 AND salary > 1000

Plan hash value: 2799965532
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT		2		2 (100)	
* 1	TABLE ACCESS BY INDEX ROWID BATCHED	EMPLOYEES	2	138	2 (0)	00:00:01
* 2	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	2		1 (0)	00:00:01

Predicate Information (identified by operation id):

```
-----
1 - filter("SALARY">1000)
2 - access("DEPARTMENT_ID"=20)
```

Index Range Scan Descending: Example

The following statement queries the records for employees in department 20 in descending order:

```
SELECT *
FROM   employees
WHERE  department_id < 20
ORDER BY department_id DESC;
```

Example 8–6 retrieves the plan using the `DBMS_XPLAN.DISPLAY_CURSOR` function. This query is selective, so the query uses the index on the `department_id` column. The database locates the first index leaf block that contains the highest key value that is 20 or less. The scan then proceeds horizontally to the left through the linked list of leaf nodes. The database obtains the rowid from each index entry, and then retrieves the row specified by the rowid.

Example 8–6 Index Range Scan Descending

SQL_ID 8182ndfj1ttj6, child number 0

```
-----
SELECT * FROM   employees WHERE  department_id < 20 ORDER BY department_id DESC
```

Plan hash value: 1681890450

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				2 (100)	
1	TABLE ACCESS BY INDEX ROWID	EMPLOYEES	2	138	2 (0)	00:00:01
* 2	INDEX RANGE SCAN DESCENDING	EMP_DEPARTMENT_IX	2		1 (0)	00:00:01

Predicate Information (identified by operation id):

```
-----
2 - access("DEPARTMENT_ID"<20)
```

Index Full Scans

An **index full scan** reads the entire index in order. An index full scan can eliminate a separate sorting operation because the data in the index is ordered by index key.

When the Optimizer Considers Index Full Scans

Situations in which the optimizer considers an index full scan include:

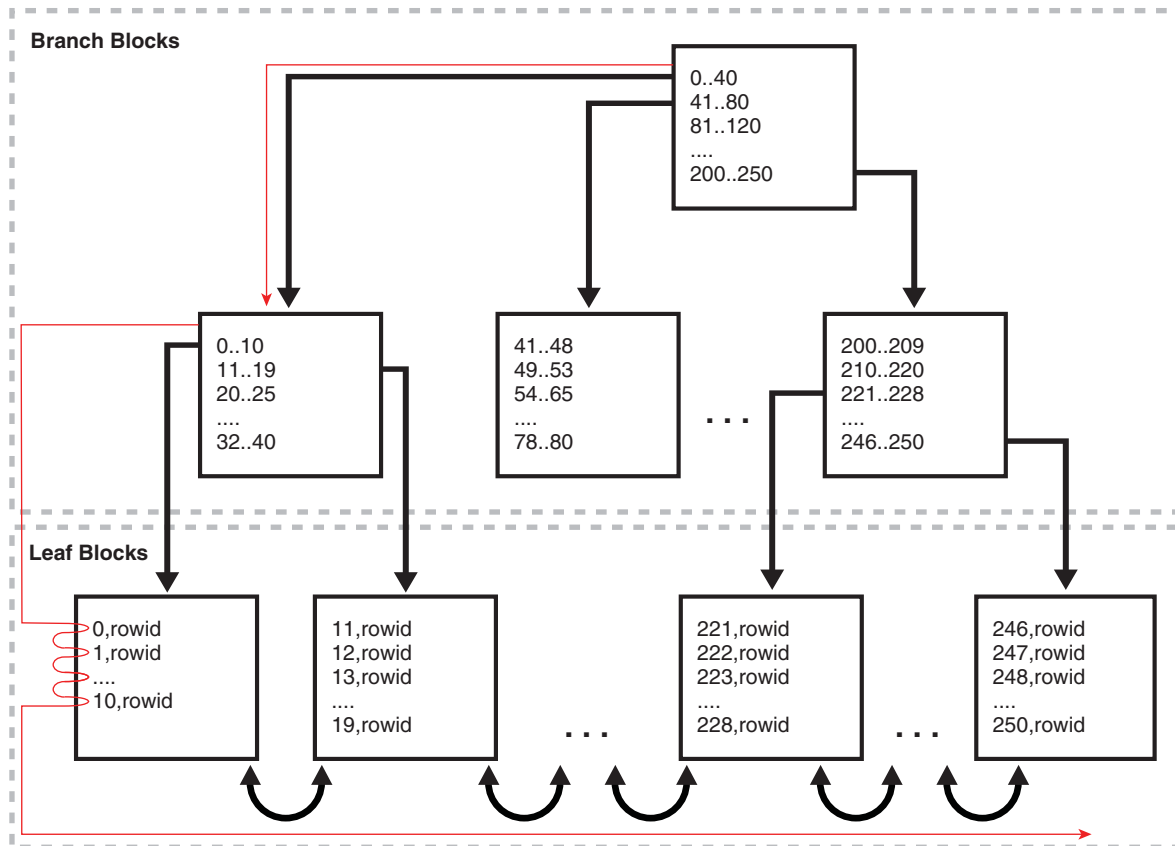
- A predicate references a column in the index. This column need not be the leading column.
- No predicate is specified, but all of the following conditions are met:
 - All columns in the table and in the query are in the index.
 - At least one indexed column is not null.
- A query includes an `ORDER BY` on indexed non-nullable columns.

How Index Full Scans Work

The database reads the root block, and then navigates down the left hand side of the index (or right if doing a descending full scan) until it reaches a leaf block. The database then reads across the bottom of the index, one block at a time, in sorted order. The scan uses single-block I/O rather than multiblock I/O.

Figure 8-5 illustrates an index full scan. A statement requests the departments records ordered by department_id.

Figure 8-5 Index Full Scan



Index Full Scans: Example

The following statement queries the ID and name for departments in order of department ID:

```
SELECT department_id, department_name
FROM departments
ORDER BY department_id;
```

Example 8-7 retrieves the plan using the DBMS_XPLAN.DISPLAY_CURSOR function. The database locates the first index leaf block, and then proceeds horizontally to the right through the linked list of leaf nodes. For each index entry, the database obtains the rowid from the entry, and then retrieves the table row specified by the rowid. In this way, the database avoids a separate operation to sort the retrieved rows.

Example 8-7 Index Full Scan

```
SQL_ID 94t4a20h8what, child number 0
```



```

-----
select department_id, department_name from departments order by department_id

Plan hash value: 4179022242

```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				2 (100)	
1	TABLE ACCESS BY INDEX ROWID	DEPARTMENTS	27	432	2 (0)	00:00:01
2	INDEX FULL SCAN	DEPT_ID_PK	27		1 (0)	00:00:01

Index Fast Full Scans

An **index fast full scan** reads the index blocks in unsorted order, as they exist on disk. This scan does not use the index to probe the table, but reads the index instead of the table, essentially using the index itself as a table.

When the Optimizer Considers Index Fast Full Scans

The optimizer considers this scan when a query only accesses attributes in the index. The `INDEX_FFS(table_name index_name)` hint forces a fast full index scan.

Note: Unlike a full scan, a fast full scan cannot eliminate a sort operation because it does not read the index in order.

See Also: *Oracle Database SQL Language Reference* to learn more about the `INDEX` hint

How Index Fast Full Scans Work

The database uses multiblock I/O to read the root block and all of the leaf and branch blocks. The databases ignores the branch and root blocks and reads the index entries on the leaf blocks.

Index Fast Full Scans: Example

The following statement queries the ID and name for departments in order of department ID:

```

SELECT /*+ INDEX_FFS(departments dept_id_pk) */ COUNT(*)
FROM departments;

```

[Example 8-8](#) retrieves the plan using the `DBMS_XPLAN.DISPLAY_CURSOR` function.

Example 8-8 Index Fast Full Scan

```

SQL_ID fu0k5nvx7sftm, child number 0
-----
select /*+ index_ffs(departments dept_id_pk) */ count(*) from departments

Plan hash value: 3940160378

```

Id	Operation	Name	Rows	Cost (%CPU)	Time
0	SELECT STATEMENT			2 (100)	
1	SORT AGGREGATE		1		
2	INDEX FAST FULL SCAN	DEPT_ID_PK	27	2 (0)	00:00:01

Index Skip Scans

An **index skip scan** occurs when the initial column of a composite index is "skipped" or not specified in the query.

See Also: *Oracle Database Concepts*

When the Optimizer Considers Index Skips Scans

The optimizer considers a skip scan when the following criteria are met:

- The leading column of a composite index is not specified in the query predicate.
For example, if the composite index key is `(cust_gender, cust_email)`, then the query predicate does not reference the `cust_gender` column.
- Few distinct values exist in the leading column of the composite index, but many distinct values exist in the nonleading key of the index.
For example, if the composite index key is `(cust_gender, cust_email)`, then the `cust_gender` column has only two distinct values, but `cust_email` has thousands.

Often, skip scanning index blocks is faster than scanning table blocks, and faster than performing full index scans.

How Index Skip Scans Work

An index skip scan logically splits a composite index into smaller subindexes. The number of distinct values in the leading columns of the index determines the number of logical subindexes. The lower the number, the fewer logical subindexes the optimizer must create, and the more efficient the scan becomes. The scan reads each logical index separately, and "skips" index blocks that do not meet the filter condition on the non-leading column.

Index Skip Scans: Example

The `customers` table contains a column `cust_gender` whose values are either M or F. You create a composite index on the columns `(cust_gender, cust_email)` as follows:

```
CREATE INDEX customers_gender_email
ON sh.customers (cust_gender, cust_email);
```

Conceptually, a portion of the index might look as in [Example 8–9](#), with the gender value of F or M as the leading edge of the index.

Example 8–9 Composite Index Entries

```
. . .
F,Wolf@company.example.com,rowid
F,Wolsey@company.example.com,rowid
F,Wood@company.example.com,rowid
F,Woodman@company.example.com,rowid
F,Yang@company.example.com,rowid
F,Zimmerman@company.example.com,rowid
M,Abbassi@company.example.com,rowid
M,Abbey@company.example.com,rowid
. . .
```

You run the following query for a customer in the `sh.customers` table:

```

SELECT *
FROM   sh.customers
WHERE  cust_email = 'Abbey@company.example.com';

```

The database can use a skip scan of the `customers_gender_email` index even though `cust_gender` is not specified in the `WHERE` clause. In [Example 8-9](#), the leading column `cust_gender` has two possible values. The database logically splits the index into two. One subindex has the key `F`, with entries in the following form:

```

F,Wolf@company.example.com,rowid
F,Wolsey@company.example.com,rowid
F,Wood@company.example.com,rowid
F,Woodman@company.example.com,rowid
F,Yang@company.example.com,rowid
F,Zimmerman@company.example.com,rowid

```

The second subindex has the key `M`, with entries in the following form:

```

M,Abbassi@company.example.com,rowid
M,Abbey@company.example.com,rowid

```

When searching for the record for the customer whose email is `Abbey@company.com`, the database searches the subindex with the leading value `F` first, and then searches the subindex with the leading value `M`. Conceptually, the database processes the query as follows:

```

( SELECT *
  FROM   sh.customers
  WHERE  cust_gender = 'F'
  AND    cust_email = 'Abbey@company.com' )
UNION ALL
( SELECT *
  FROM   sh.customers
  WHERE  cust_gender = 'M'
  AND    cust_email = 'Abbey@company.com' )

```

The plan for the query is as follows:

```

SQL_ID d7a6xurcnx2dj, child number 0
-----
SELECT * FROM   sh.customers WHERE  cust_email = 'Abbey@company.example.com'

Plan hash value: 797907791

```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				10 (100)	
1	TABLE ACCESS BY INDEX ROWID BATCHED	CUSTOMERS	33	6237	10 (0)	00:00:01
*2	INDEX SKIP SCAN	CUSTOMERS_GENDER_EMAIL_IX	33		4 (0)	00:00:01

Predicate Information (identified by operation id):

```

-----
2 - access("CUST_EMAIL"='Abbey@company.example.com')
   filter("CUST_EMAIL"='Abbey@company.example.com')

```

See Also: *Oracle Database Concepts* to learn more about skip scans

Index Join Scans

An index join scan is a hash join of multiple indexes that together return all columns requested by a query. The database does not need to access the table because all data is retrieved from the indexes.

When the Optimizer Considers Index Join Scans

The optimizer considers an index join in the following circumstances:

- A hash join of multiple indexes retrieves all data requested by the query, without requiring table access.
- The cost of retrieving rows from the table is higher than reading the indexes without retrieving rows from the table. An index join is often expensive. For example, when scanning two indexes and joining them, it is often less costly to choose the most selective index, and then probe the table.

You can specify an index join with the `INDEX_JOIN(table_name)` hint.

See Also: *Oracle Database SQL Language Reference*

How Index Join Scans Work

An index join involves scanning multiple indexes, and then using a hash join on the rowids obtained from these scans to return the rows. Table access is always avoided. For example, the process for joining two indexes on a single table is as follows:

1. Scan the first index to retrieve rowids.
2. Scan the second index to retrieve rowids.
3. Perform a hash join by rowid to obtain the rows.

Index Join Scans: Example

The following statement queries the last name and email for employees whose last name begins with A, specifying an index join:

```
SELECT /*+ INDEX_JOIN(employees) */ last_name, email
FROM   employees
WHERE  last_name like 'A%';
```

Separate indexes exist on the (last_name, first_name) and email columns. Part of the emp_name_ix index might look as follows:

```
Banda, Amit, AAVgdAALAAAABSABD
Bates, Elizabeth, AAVgdAALAAAABSABI
Bell, Sarah, AAVgdAALAAAABSABc
Bernstein, David, AAVgdAALAAAABSAAz
Bissot, Laura, AAVgdAALAAAABSAA d
Bloom, Harrison, AAVgdAALAAAABSABF
Bull, Alexis, AAVgdAALAAAABSABV
```

The first part of the emp_email_uk index might look as follows:

```
ABANDA, AAVgdAALAAAABSABD
ABULL, AAVgdAALAAAABSABV
ACABRIO, AAVgdAALAAAABSABX
AERRAZUR, AAVgdAALAAAABSAAv
AFRIPP, AAVgdAALAAAABSAAV
AHUNOLD, AAVgdAALAAAABSAA d
AHUTTON, AAVgdAALAAAABSABL
```

[Example 8–10](#) retrieves the plan using the `DBMS_XPLAN.DISPLAY_CURSOR` function. The database retrieves all rowids in the `emp_email_uk` index, and then retrieves rowids in `emp_name_ix` for last names that begin with A. The database uses a hash join to search both sets of rowids for matches. For example, rowid `AAAVgdAALAAAABSABD` occurs in both sets of rowids, so the database probes the `employees` table for the record corresponding to this rowid.

Example 8–10 Index Join Scan

```
SQL_ID d2djchyc9hmrz, child number 0
-----
SELECT /*+ INDEX_JOIN(employees) */ last_name, email FROM employees
WHERE last_name like 'A%'
```

Plan hash value: 3719800892

```
-----
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				3 (100)	
* 1	VIEW	index\$_join\$_001	3	48	3 (34)	00:00:01
* 2	HASH JOIN					
* 3	INDEX RANGE SCAN	EMP_NAME_IX	3	48	1 (0)	00:00:01
4	INDEX FAST FULL SCAN	EMP_EMAIL_UK	3	48	1 (0)	00:00:01

```
-----
```

Predicate Information (identified by operation id):

```
-----
1 - filter("LAST_NAME" LIKE 'A%')
2 - access(ROWID=ROWID)
3 - access("LAST_NAME" LIKE 'A%')
```

Bitmap Index Access Paths

This section explains how bitmap indexes, and describes some of the more common bitmap index access paths:

- [About Bitmap Index Access](#)
- [Bitmap Conversion to Rowid](#)
- [Bitmap Index Single Value](#)
- [Bitmap Index Range Scans](#)
- [Bitmap Merge](#)

About Bitmap Index Access

In a conventional B-tree index, one entry points to a single row. In a bitmap index, the indexed data combined with the rowid range is the key. The database stores at least one bitmap for each index key. Each value in the bitmap, which is a series of 1 and 0 values, points to a row within a rowid range. Thus, in a bitmap index, one entry points to multiple rows.

[Table 8–2](#) shows the differences among types of index entries.

Table 8–2 Index Entries for B-Trees and Bitmaps

Index Entry	Key	Data	Example
Unique B-tree	Indexed data only	Rowid	In an entry of the index on the <code>employees.employee_id</code> column, employee ID 101 is the key, and the rowid <code>AAAPvCAAFAAAAFaAAa</code> is the data: 101, AAAPvCAAFAAAAFaAAa
Nonunique B-tree	Indexed data combined with rowid	None	In an entry of the index on the <code>employees.last_name</code> column, the name and rowid combination <code>Smith, AAAPvCAAFAAAAFaAAa</code> is the key, and there is no data: Smith, AAAPvCAAFAAAAFaAAa
Bitmap	Indexed data combined with rowid range	Bitmap	In an entry of the index on the <code>customers.cust_gender</code> column, the <code>M, low-rowid, high-rowid</code> part is the key, and the series of 1 and 0 values is the data: <code>M, low-rowid, high-rowid, 1000101010101010</code>

The database stores a bitmap index in a B-tree structure (see ["Bitmap Storage"](#) on page 8-29). The database can search the B-tree quickly on the first part of the key, which is the set of attributes on which the index is defined, and then obtain the corresponding rowid range and bitmap.

See Also:

- *Oracle Database Concepts* for an overview of bitmap indexes
- *Oracle Database Data Warehousing Guide* for more information about bitmap indexes

Purpose of Bitmap Indexes

Bitmap indexes are suitable for low **cardinality** data that is infrequently modified. Data has low cardinality when the number of distinct values in a column is low in relation to the total number of rows.

Through compression techniques, these indexes can generate many rowids with minimal I/O. Bitmap indexes provide especially useful access paths in queries that contain the following:

- Multiple conditions in the `WHERE` clause
Before the table itself is accessed, the database filters out rows that satisfy some, but not all, conditions.
- `AND` and `OR` operations on low cardinality columns
Combining bitmap indexes on low cardinality columns makes these operations more efficient. The database can combine bitmaps from bitmap indexes very quickly. For example, if bitmap indexes exist on the `cust_gender` and `cust_marital_status` columns of `customers`, then these indexes can enormously improve the performance of the following query:

```
SELECT *
FROM   customers
WHERE  cust_gender = 'M'
AND    cust_marital_status = 'single'
```

- The COUNT function
The database can scan the index without needing to scan the table.
- Predicates that select for null values
Unlike B-tree indexes, bitmap indexes can contain nulls. Queries that count the number of nulls in a column can use the index without needing to scan the table.

See Also: *Oracle Database SQL Language Reference* to learn about the COUNT function

Bitmaps and Rowids

For a particular value in a bitmap, the value is 1 if the row values match the bitmap condition, and 0 if it does not. Based on these values, the database uses an internal algorithm to map bitmaps onto rowids.

The bitmap entry contains the indexed value, the rowid range (start and end rowids), and a bitmap. Each 0 or 1 value in the bitmap is an offset into the rowid range, and maps to a potential row in the table, even if the row does not exist. Because the number of possible rows in a block is predetermined, the database can use the range endpoints to determine the rowid of an arbitrary row in the range.

Note: The Hakan factor is an optimization used by the bitmap index algorithms to limit the number of rows that Oracle Database assumes can be stored in a single block. By artificially limiting the number of rows, the database reduces the size of the bitmaps.

Table 8-3 shows part of a sample bitmap for the `sh.customers.cust_marital_status` column, which is nullable. The actual index has 12 distinct values. Only 3 are shown in the sample: null, married, and single.

Table 8-3 *Bitmap Index Entries*

Column Value	Start Rowid in Range	End Rowid in Range	1st Row in Range	2nd Row in Range	3rd Row in Range	4th Row in Range	5th Row in Range	6th Row in Range
	AAA ...	CCC ...	0	0	0	0	0	1
married	AAA ...	CCC ...	1	0	1	1	1	0
single	AAA ...	CCC ...	0	1	0	0	0	0
single	DDD ...	EEE ...	1	0	1	0	1	1

As shown in Table 8-3, bitmap indexes can include keys that consist entirely of null values, unlike B-tree indexes. In Table 8-3, the null has a value of 1 for the 6th row in the range, which means that the `cust_marital_status` value is null for the 6th row in the range. Indexing nulls can be useful for some SQL statements, such as queries with the aggregate function COUNT.

See Also: *Oracle Database Concepts* to learn about rowid formats

Bitmap Join Indexes

A **bitmap join index** is a bitmap index for the join of two or more tables. The optimizer can use a bitmap join index to reduce or eliminate the volume of data that

must be joined during plan execution. Bitmap join indexes can be much more efficient in storage than materialized join views.

The following example creates a bitmap index on the sh.sales and sh.customers tables:

```
CREATE BITMAP INDEX cust_sales_bji ON sales(c.cust_city)
  FROM sales s, customers c
  WHERE c.cust_id = s.cust_id LOCAL;
```

The FROM and WHERE clause in the preceding CREATE statement represent the join condition between the tables. The customers.cust_city column is the index key.

Each key value in the index represents a possible city in the customers table. Conceptually, key values for the index might look as follows, with one bitmap associated with each key value:

```
San Francisco  0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 . . .
San Mateo      0 1 0 0 0 0 0 0 0 1 0 0 0 0 0 1 . . .
Smithville     1 0 0 0 1 0 0 1 0 0 1 0 1 0 0 . . .
.
.
.
```

Each bit in a bitmap corresponds to one row in the sales table. In the Smithville key, the value 1 means that the first row in the sales table corresponds to a product sold to a Smithville customer, whereas the value 0 means that the second row corresponds to a product not sold to a Smithville customer.

Consider the following query of the number of separate sales to Smithville customers:

```
SELECT COUNT (*)
FROM sales s, customers c
WHERE c.cust_id = s.cust_id
AND c.cust_city = 'Smithville';
```

The following plan shows that the database reads the Smithville bitmap to derive the number of Smithville sales (Step 4), thereby avoiding the necessity of joining customers and sales to obtain the results.

```
SQL_ID 57s100mh142wy, child number 0
-----
SELECT COUNT (*) FROM sales s, customers c WHERE c.cust_id = s.cust_id AND c.cust_city =
'Smithville'
```

Plan hash value: 3663491772

Id	Operation	Name	Rows	Bytes	Cost	(%CPU)	Time	Pstart	Pstop
0	SELECT STATEMENT				29	(100)			
1	SORT AGGREGATE		1	5					
2	PARTITION RANGE ALL		1708	8540	29	(0)	00:00:01	1	28
3	BITMAP CONVERSION COUNT		1708	8540	29	(0)	00:00:01		
*4	BITMAP INDEX SINGLE VALUE	CUST_SALES_BJI						1	28

Predicate Information (identified by operation id):

```
4 - access("S"."SYS_NC00008$"='Smithville')
```

See Also: *Oracle Database Concepts* to learn about the CREATE INDEX statement

Bitmap Storage

A bitmap index resides in a B-tree structure, using branch blocks and leaf blocks just as in a B-tree. For example, if the `customers.cust_marital_status` column has 12 distinct values, then one branch block might point to the keys `married, rowid-range` and `single, rowid-range`, another branch block might point to the `widowed, rowid-range` key, and so on. Alternatively, a single branch block could point to a leaf block containing all 12 distinct keys.

Each indexed column value may have one or more bitmap pieces, each with its own rowid range occupying a contiguous set of rows in one or more extents. The database can use a **bitmap piece** to break up an index entry that is large relative to the size of a block. For example, the database could break a single index entry into three pieces, with the first two pieces in separate blocks in the same extent, and the last piece in a separate block in a different extent.

Bitmap Conversion to Rowid

A bitmap conversion translates between an entry in the bitmap and a row in a table. The conversion can go from entry to row (`TO ROWID`), or from row to entry (`FROM ROWID`).

When the Optimizer Chooses Bitmap Conversion to Rowid

The optimizer uses a conversion whenever it retrieves a row from a table using a bitmap index entry.

How Bitmap Conversion to Rowid Works

Table 8–3 represents the bitmap conceptually as a table with `customers` row numbers as columns and `cust_marital_status` values as rows. Each field in Table 8–3 has the value 1 or 0, and represents a column value in a row. Conceptually, the bitmap conversion uses an internal algorithm that says, "Field *F* in the bitmap corresponds to the *N*th row of the *M*th block of the table," or "The *N*th row of the *M*th block in the table corresponds to field *F* in the bitmap."

Bitmap Conversion to Rowid: Example

A query of the `sh.customers` table selects the names of all customers born before 1918:

```
SELECT cust_last_name, cust_first_name
FROM   customers
WHERE  cust_year_of_birth < 1918;
```

The following plan shows that the database uses a range scan to find all key values less than 1918 (Step 3), converts the 1 values in the bitmap to rowids (Step 2), and then uses the rowids to obtain the rows from the `customers` table (Step 1):

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				421 (100)	
1	TABLE ACCESS BY INDEX ROWID BATCHED	CUSTOMERS	3604	68476	421 (1)	00:00:01
2	BITMAP CONVERSION TO ROWIDS					
*3	BITMAP INDEX RANGE SCAN	CUSTOMERS_YOB_BIX				

Predicate Information (identified by operation id):

```
3 - access("CUST_YEAR_OF_BIRTH"<1918)
```

```
filter("CUST_YEAR_OF_BIRTH"<1918)
```

Bitmap Index Single Value

This type of access path uses a bitmap index to look up a single key value.

When the Optimizer Considers Bitmap Index Single Value

The optimizer considers this access path when the predicate contains an equality operator.

How Bitmap Index Single Value Works

The query scans a single bitmap for positions containing a 1 value. The database converts the 1 values into rowids, and then uses the rowids to find the rows.

Bitmap Index Single Value: Example

A query of the sh.customers table selects all widowed customers:

```
SELECT *
FROM   customers
WHERE  cust_marital_status = 'Widowed'
```

The following plan shows that the database reads the entry with the Widowed key in the customers bitmap index (Step 3), converts the 1 values in the bitmap to rowids (Step 2), and then uses the rowids to obtain the rows from the customers table (Step 1):

```
SQL_ID ff5an2xsn086h, child number 0
-----
SELECT * FROM customers WHERE cust_marital_status = 'Widowed'

Plan hash value: 2579015045
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				412 (100)	
1	TABLE ACCESS BY INDEX ROWID BATCHED	CUSTOMERS	3461	638K	412 (2)	00:00:01
2	BITMAP CONVERSION TO ROWIDS					
*3	BITMAP INDEX SINGLE VALUE	CUSTOMERS_MARITAL_BIX				

Predicate Information (identified by operation id):

```
3 - access("CUST_MARITAL_STATUS"='Widowed')
```

Bitmap Index Range Scans

This type of access path uses a bitmap index to look up a range of values.

When the Optimizer Considers Bitmap Index Range Scans

The optimizer considers this access path when the predicate selects a range of values (see "[Index Range Scans](#)" on page 8-16).

How Bitmap Index Range Scans Work

This scan works similarly to a B-tree range scan (see "[Index Range Scans](#)" on page 8-16).

Bitmap Index Range Scans: Example

A query of the sh.customers table selects the names of customers born before 1918:

```
SELECT cust_last_name, cust_first_name
FROM   customers
WHERE  cust_year_of_birth < 1918
```

The following plan shows that the database obtains all bitmaps for cust_year_of_birth keys lower than 1918 (Step 3), converts the bitmaps to rowids (Step 2), and then fetches the rows (Step 1):

```
SQL_ID 672z2h9rawyhg, child number 0
-----
SELECT cust_last_name, cust_first_name FROM   customers WHERE
cust_year_of_birth < 1918
```

Plan hash value: 4198466611

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				421 (100)	
1	TABLE ACCESS BY INDEX ROWID BATCHED	CUSTOMERS	3604	68476	421 (1)	00:00:01
2	BITMAP CONVERSION TO ROWIDS					
*3	BITMAP INDEX RANGE SCAN	CUSTOMERS_YOB_BIX				

Predicate Information (identified by operation id):

```
3 - access("CUST_YEAR_OF_BIRTH"<1918)
   filter("CUST_YEAR_OF_BIRTH"<1918)
```

Bitmap Merge

This access path merges multiple bitmaps together, and returns a single bitmap as a result.

When the Optimizer Considers Bitmap Merge

The optimizer typically uses a bitmap merge to combine bitmaps generated from an index range scan.

How Bitmap Merge Works

A merge uses an OR operation between two bitmaps. The resulting bitmap selects all rows from the first bitmap, plus all rows from every subsequent bitmap.

The following example shows sample bitmaps for three customers.cust_year_of_birth keys: 1917, 1916, and 1915. If any position in any bitmap has a 1, then the merged bitmap has a 1 in the same position. Otherwise, the merged bitmap has a 0.

```
1917    1 0 1 0 0 0 0 0 0 0 0 0 0 1
1916    0 1 0 0 0 0 0 0 0 0 0 0 0 0
1915    0 0 0 0 0 0 0 0 0 1 0 0 0 0
-----
merged: 1 1 1 0 0 0 0 0 1 0 0 0 0 1
```

Bitmap Index Single Value: Example

A query of the `sh.customers` table selects the names of female customers born before 1918:

```
SELECT cust_last_name, cust_first_name
FROM   customers
WHERE  cust_gender = 'F'
AND    cust_year_of_birth < 1918
```

The following plan shows that the database obtains all bitmaps for `cust_year_of_birth` keys lower than 1918 (Step 6), and then merges these bitmaps to create a single bitmap (Step 5), obtains a single bitmap for the `cust_gender` key of F (Step 4), and then performs an AND operation on these two bitmaps to generate a single bitmap that contains 1 values for the desired rows (Step 3):

```
SQL_ID 1xf59h179zdg2, child number 0
-----
select cust_last_name, cust_first_name from customers where cust_gender
= 'F' and cust_year_of_birth < 1918
```

Plan hash value: 49820847

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				288 (100)	
1	TABLE ACCESS BY INDEX ROWID BATCHED	CUSTOMERS	1802	37842	288 (1)	00:00:01
2	BITMAP CONVERSION TO ROWIDS					
3	BITMAP AND					
*4	BITMAP INDEX SINGLE VALUE	CUSTOMERS_GENDER_BIX				
5	BITMAP MERGE					
*6	BITMAP INDEX RANGE SCAN	CUSTOMERS_YOB_BIX				

Predicate Information (identified by operation id):

```
4 - access("CUST_GENDER"='F')
6 - access("CUST_YEAR_OF_BIRTH"<1918)
   filter("CUST_YEAR_OF_BIRTH"<1918)
```

Table Cluster Access Paths

Oracle Database Concepts explains table clusters in depth. This section briefly discusses access paths for table clusters.

Cluster Scans

An **index cluster** is a table cluster that uses an index to locate data. The cluster index is a B-tree index on the cluster key. A **cluster scan** retrieves all rows that have the same cluster key value from a table stored in an indexed cluster.

When the Optimizer Considers Cluster Scans

The database considers a cluster scan when a query accesses a table in an indexed cluster.

How Cluster Scans Work

In an indexed cluster, the database stores all rows with the same cluster key value in the same data block. For example, if the `hr.employees2` and `hr.departments2` tables

are clustered in emp_dept_cluster, and if the cluster key is department_id, then the database stores all employees in department 10 in the same block, all employees in department 20 in the same block, and so on.

The B-tree cluster index associates the cluster key value with the database block address (DBA) of the block containing the data. For example, the index entry for key 30 shows the address of the block that contains rows for employees in department 30:

```
30, AADAAA9d
```

When a user requests rows in the cluster, the database scans the index to obtain the DBAs of the blocks containing the rows. Oracle Database then locates the rows based on these DBAs.

Cluster Scans: Example

As user hr, you create a table cluster, cluster index, and tables in the cluster as follows:

```
CREATE CLUSTER employees_departments_cluster
  (department_id NUMBER(4)) SIZE 512;

CREATE INDEX idx_emp_dept_cluster
  ON CLUSTER employees_departments_cluster;

CREATE TABLE employees2
  CLUSTER employees_departments_cluster (department_id)
  AS SELECT * FROM employees;

CREATE TABLE departments2
  CLUSTER employees_departments_cluster (department_id)
  AS SELECT * FROM departments;
```

You query the employees in department 30 as follows:

```
SELECT *
FROM   employees2
WHERE  department_id = 30
```

To perform the scan, Oracle Database first obtains the rowid of the row describing department 30 by scanning the cluster index (Step 2). Oracle Database then locates the rows in employees using this rowid (Step 1).

```
SQL_ID b7xk1jzuwdc6t, child number 0
-----
SELECT * FROM employees2 WHERE department_id = 30
```

Plan hash value: 49826199

```
-----
|Id| Operation          | Name                | Rows|Bytes|Cost (%CPU)| Time      |
-----
| 0| SELECT STATEMENT   |                     |    |    |      2 (100)|           |
| 1|  TABLE ACCESS CLUSTER | EMPLOYEES2          |    6|  798|      2 (0)| 00:00:01 |
|*2|   INDEX UNIQUE SCAN  | IDX_EMP_DEPT_CLUSTER|    1|    |      1 (0)| 00:00:01 |
-----
```

Predicate Information (identified by operation id):

```
-----
2 - access("DEPARTMENT_ID"=30)
```

See Also: *Oracle Database Concepts* to learn about indexed clusters

Hash Scans

A **hash cluster** is like an indexed cluster, except the index key is replaced with a hash function. No separate cluster index exists. In a hash cluster, the data is the index. The database uses a **hash scan** to locate rows in a hash cluster based on a hash value.

When the Optimizer Considers a Hash Scan

The database considers a hash scan when a query accesses a table in a hash cluster.

How a Cluster Scan Works

In a hash cluster, all rows with the same hash value are stored in the same data block. To perform a hash scan, Oracle Database first obtains the hash value by applying a hash function to a cluster key value specified by the statement. Oracle Database then scans the data blocks containing rows with that hash value.

Cluster Scan: Example

You create a hash cluster and tables in the cluster as follows:

```
CREATE CLUSTER employees_departments_cluster
  (department_id NUMBER(4)) SIZE 8192 HASHKEYS 100;

CREATE TABLE employees2
  CLUSTER employees_departments_cluster (department_id)
  AS SELECT * FROM employees;

CREATE TABLE departments2
  CLUSTER employees_departments_cluster (department_id)
  AS SELECT * FROM departments;
```

You query the employees in department 30 as follows:

```
SELECT *
FROM   employees2
WHERE  department_id = 30
```

To perform a hash scan, Oracle Database first obtains the hash value by applying a hash function to the key value 30, and then uses this hash value to scan the data blocks and retrieve the rows (Step 1).

```
SQL_ID 919x7hyyxr6p4, child number 0
-----
SELECT * FROM employees2 WHERE department_id = 30
```

Plan hash value: 2399378016

```
-----
| Id | Operation          | Name          | Rows | Bytes | Cost |
-----
|  0 | SELECT STATEMENT   |               |      |      |     1 |
|*  1 |  TABLE ACCESS HASH| EMPLOYEES2    |    10 | 1330 |     1 |
-----
```

Predicate Information (identified by operation id):

```
-----
1 - access("DEPARTMENT_ID"=30)
```

See Also: *Oracle Database Concepts* to learn about hash clusters

This chapter contains the following topics:

- [About Joins](#)
- [Join Methods](#)
- [Join Types](#)
- [Join Optimizations](#)

About Joins

A **join** combines the output from exactly two row sources, such as tables or views, and returns one row source. The returned row source is the data set.

A join is characterized by multiple tables in the `WHERE` (non-ANSI) or `FROM . . . JOIN` (ANSI) clause of a SQL statement. Whenever multiple tables exist in the `FROM` clause, Oracle Database performs a join.

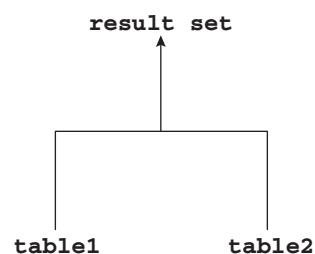
A **join condition** compares two row sources using an expression. The join condition defines the relationship between the tables. If the statement does not specify a join condition, then the database performs a Cartesian join (see "[Cartesian Joins](#)" on page 9-20), matching every row in one table with every row in the other table.

See Also: *Oracle Database SQL Language Reference* for a concise discussion of joins in Oracle SQL

Join Trees

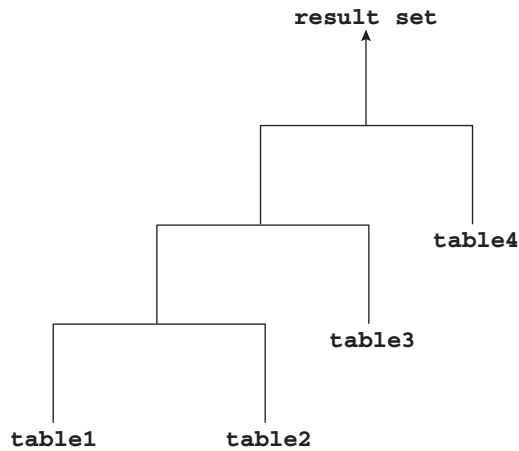
Typically, a join tree is represented as an upside-down tree structure. As shown in [Figure 9-1](#), `table1` is the left table, and `table2` is the right table. The optimizer processes the join from left to right. For example, if this graphic depicted a nested loops join, then `table1` is the outer loop, and `table2` is the inner loop.

Figure 9-1 Join Tree



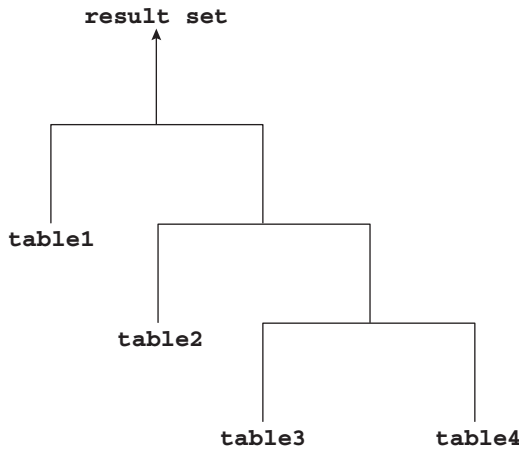
The input of a join can be the result set from a previous join. If a join tree includes more than two branches, then the most common tree type is the left deep tree, which is illustrated in [Figure 9-2](#). A left deep tree is a join tree in which every join has an input from a previous join, and this input is always on the left.

Figure 9-2 Left Deep Join Tree

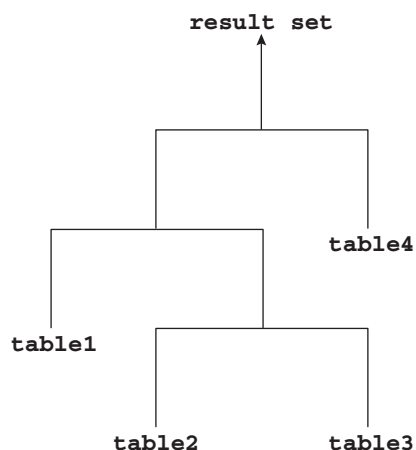


A less common type of join tree is a right join tree, shown in [Figure 9-3](#), in which every join has an input from a previous join, and this input is always on the right.

Figure 9-3 Right Deep Join Tree



Some join trees are hybrids of left and right trees, so that some joins have a right input from a previous join, and some joins have a left input from a previous join. [Figure 9-4](#) gives an example of this type of tree.

Figure 9–4 Hybrid Left and Right Join Tree

In yet another variation, both inputs of the join are the results of a previous join.

How the Optimizer Executes Join Statements

The database joins pairs of row sources. When multiple tables exist in the `FROM` clause, the optimizer must determine which join operation is most efficient for each pair. The optimizer must make the following interrelated decisions:

- Access paths

As for simple statements, the optimizer must choose an [access path](#) to retrieve data from each table in the join statement. For example, the optimizer might choose between a full table scan or an index scan. See [Chapter 8, "Optimizer Access Paths."](#)
- Join methods

To join each pair of row sources, Oracle Database must decide how to do it. The "how" is the join method. The possible join methods are nested loop, sort merge, and hash joins. A Cartesian join requires one of the preceding join methods. Each join method has specific situations in which it is more suitable than the others. See ["Join Methods"](#) on page 9-4.
- Join types

The join condition determines the join type. For example, an inner join retrieves only rows that match the join condition. An outer join retrieves rows that do not match the join condition. See ["Join Types"](#) on page 9-22.
- Join order

To execute a statement that joins more than two tables, Oracle Database joins two tables and then joins the resulting row source to the next table. This process continues until all tables are joined into the result. For example, the database joins two tables, and then joins the result to a third table, and then joins this result to a fourth table, and so on.

How the Optimizer Chooses Execution Plans for Joins

When choosing an execution plan, the optimizer considers the following factors:

- The optimizer first determines whether joining two or more tables results in a row source containing at most one row.

The optimizer recognizes such situations based on `UNIQUE` and `PRIMARY KEY` constraints on the tables. If such a situation exists, then the optimizer places these tables first in the join order. The optimizer then optimizes the join of the remaining set of tables.

- For join statements with **outer join** conditions, the table with the outer join operator typically comes after the other table in the condition in the join order.

In general, the optimizer does not consider join orders that violate this guideline, although the optimizer overrides this ordering condition in certain circumstances. Similarly, when a subquery has been converted into an **antijoin** or **semijoin**, the tables from the subquery must come after those tables in the outer query block to which they were connected or correlated. However, hash antijoins and semijoins are able to override this ordering condition in certain circumstances.

The optimizer generates a set of execution plans, according to possible join orders, join methods, and available access paths. The optimizer then estimates the cost of each plan and chooses the one with the lowest cost.

The optimizer estimates the cost of a query plan by computing the estimated I/Os to be performed by the query plan and the estimated CPU required by the plan. These I/Os have specific costs associated with them: one cost for a single block I/O, and another cost for multiblock I/Os. Also, different functions and expressions have CPU costs associated with them. The optimizer determines the total cost of a query plan using these metrics. These metrics may be influenced by many initialization parameter and session settings at compile time, such as the `DB_FILE_MULTI_BLOCK_READ_COUNT` setting, system statistics, and so on.

For example, the optimizer estimates costs in the following ways:

- The cost of a **nested loops join** depends on the cost of reading each selected row of the **outer table** and each of its matching rows of the **inner table** into memory. The optimizer estimates these costs using statistics in the data dictionary (see ["Introduction to Optimizer Statistics"](#) on page 10-1).
- The cost of a **sort merge join** depends largely on the cost of reading all the sources into memory and sorting them.
- The cost of a **hash join** largely depends on the cost of building a hash table on one of the input sides to the join and using the rows from the other side of the join to probe it.

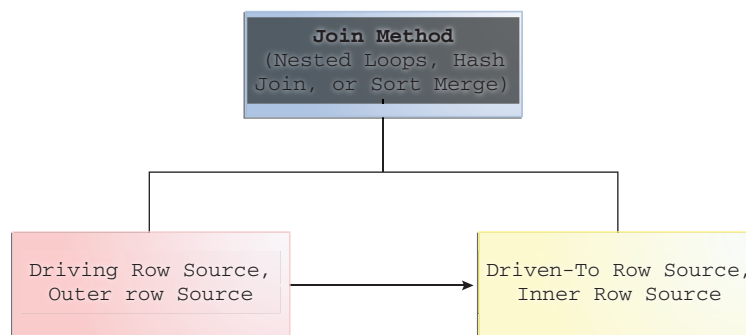
See Also:

- [Chapter 14, "Influencing the Optimizer"](#) for more information about optimizer hints
- *Oracle Database Reference* to learn about `DB_FILE_MULTIBLOCK_READ_COUNT`

Join Methods

A join method is the mechanism for joining two row sources. Depending on the statistics, the optimizer chooses the method with the lowest estimated cost.

As shown in [Figure 9-5](#), each join method has two children: the driving (also called *outer*) row source and the driven-to (also called *inner*) row source.

Figure 9-5 Join Method

This section contains the following topics:

- [Nested Loops Joins](#)
- [Hash Joins](#)
- [Sort Merge Joins](#)
- [Cartesian Joins](#)

Nested Loops Joins

A nested loop joins an outer data set to an inner data set. For each row in the outer data set that matches the single-table predicates, the database retrieves all rows in the inner data set that satisfy the join predicate. If an index is available, then the database can use it to access the inner data set by rowid.

This section contains the following topics:

- [When the Optimizer Considers Nested Loops Joins](#)
- [How Nested Loop Joins Work](#)
- [Nested Nested Loops](#)
- [Current Implementation for Nested Loops Joins](#)
- [Original Implementation for Nested Loops Joins](#)
- [Nested Loops Controls](#)

When the Optimizer Considers Nested Loops Joins

Nested loops joins are useful when the following conditions are true:

- The database joins small subsets of data, or the database joins large sets of data with the optimizer mode set to `FIRST_ROWS` (see [Table 14-1](#) on page 14-3).

Note: The number of rows expected from the join is what drives the optimizer decision, not the size of the underlying tables. For example, a query might join two tables of a billion rows each, but because of the filters the optimizer expects data sets of 5 rows each.

- The join condition is an efficient method of accessing the inner table.

In general, nested loops joins work best on small tables with indexes on the join conditions. If a row source has only one row, as with an equality lookup on a primary

key value (for example, `WHERE employee_id=101`), then the join is a simple lookup. The optimizer always tries to put the smallest row source first, making it the driving table.

Various factors enter into the optimizer decision to use nested loops. For example, the database may read several rows from the outer row source in a batch. Based on the number of rows retrieved, the optimizer may choose either a nested loop or a hash join to the inner row source (see "[Adaptive Plans](#)" on page 4-11). For example, if a query joins `departments` to driving table `employees`, and if the predicate specifies a value in `employees.last_name`, then the database might read enough entries in the index on `last_name` to determine whether an internal threshold is passed. If the threshold is not passed, then the optimizer picks a nested loop join to `departments`, and if the threshold is passed, then the database performs a hash join, which means reading the rest of `employees`, hashing it into memory, and then joining to `departments`.

If the access path for the inner loop is not dependent on the outer loop, then the result can be a Cartesian product: for every iteration of the outer loop, the inner loop produces the same set of rows. To avoid this problem, use other join methods to join two independent row sources.

How Nested Loop Joins Work

Think of a nested loop as two nested `for` loops. For example, if a query joins `employees` and `departments`, then a nested loop in pseudocode might be:

```
FOR erow IN (select * from employees where X=Y) LOOP
  FOR drow IN (select * from departments where erow is matched) LOOP
    output values from erow and drow
  END LOOP
END LOOP
```

The inner loop is executed for every row of the outer loop. The `employees` table is the "outer" data set because it is in the exterior `for` loop. The outer table is sometimes called a driving table. The `departments` table is the "inner" data set because it is in the interior `for` loop.

A nested loops join involves the following basic steps:

1. The optimizer determines the driving row source and designates it as the outer loop.

The outer loop produces a set of rows for driving the join condition. The row source can be a table accessed using an index scan, a full table scan, or any other operation that generates rows.

2. The optimizer designates the other row source as the inner loop.

The outer loop appears before the inner loop in the execution plan, as follows:

```
NESTED LOOPS
  outer_loop
  inner_loop
```

3. For every fetch request from the client, the basic process is as follows:

- a. Fetch a row from the outer row source
- b. Probe the inner row source to find rows that match the predicate criteria
- c. Repeat the preceding steps until all rows are obtained by the fetch request

Sometimes the database sorts rowids to obtain a more efficient buffer access pattern.

Nested Nested Loops

The outer loop of a nested loop can itself be a row source generated by a different nested loop. The database can nest two or more outer loops to join as many tables as needed. Each loop is a data access method.

The following template shows how the database iterates through three nested loops:

```
SELECT STATEMENT
  NESTED LOOPS 3
    NESTED LOOPS 2          - Row source becomes OUTER LOOP 3.1
      NESTED LOOPS 1        - Row source becomes OUTER LOOP 2.1
        OUTER LOOP 1.1
          INNER LOOP 1.2
            INNER LOOP 2.2
              INNER LOOP 3.2
```

The database orders the loops as follows:

1. The database iterates through NESTED LOOPS 1:

```
NESTED LOOPS 1
  OUTER LOOP 1.1
    INNER LOOP 1.2
```

The output of NESTED LOOP 1 is a row source.

2. The database iterates through NESTED LOOPS 2, using the row source generated by NESTED LOOPS 1 as its outer loop:

```
NESTED LOOPS 2
  OUTER LOOP 2.1          - Row source generated by NESTED LOOPS 1
    INNER LOOP 2.2
```

The output of NESTED LOOPS 2 is another row source.

3. The database iterates through NESTED LOOPS 3, using the row source generated by NESTED LOOPS 2 as its outer loop:

```
NESTED LOOPS 3
  OUTER LOOP 3.1          - Row source generated by NESTED LOOPS 2
    INNER LOOP 3.2
```

Example 9-1 Nested Nested Loops Join

Suppose you join the employees and departments tables as follows:

```
SELECT /*+ ORDERED USE_NL(d) */ e.last_name, e.first_name, d.department_name
FROM   employees e, departments d
WHERE  e.department_id=d.department_id
AND    e.last_name like 'A%';
```

The plan reveals that the optimizer chose two nested loops (Step 1 and Step 2) to access the data:

```
SQL_ID   ahuavfcv4tnz4, child number 0
-----
SELECT /*+ ORDERED USE_NL(d) */ e.last_name, d.department_name FROM
employees e, departments d WHERE  e.department_id=d.department_id AND
e.last_name like 'A%'
```

Plan hash value: 1667998133

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				5 (100)	
1	NESTED LOOPS					
2	NESTED LOOPS		3	102	5 (0)	00:00:01
3	TABLE ACCESS BY INDEX ROWID BATCHED	EMPLOYEES	3	54	2 (0)	00:00:01
*4	INDEX RANGE SCAN	EMP_NAME_IX	3	1	(0)	00:00:01
*5	INDEX UNIQUE SCAN	DEPT_ID_PK	1	0	(0)	
6	TABLE ACCESS BY INDEX ROWID	DEPARTMENTS	1	16	1 (0)	00:00:01

Predicate Information (identified by operation id):

```

-----
4 - access("E"."LAST_NAME" LIKE 'A%')
    filter("E"."LAST_NAME" LIKE 'A%')
5 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")

```

In this example, the basic process is as follows:

1. The database begins iterating through the inner nested loop (Step 2) as follows:

- a. The database searches the emp_name_ix for the rowids for all last names that begins with A (Step 4).

For example:

```

Abel,employees_rowid
Ande,employees_rowid
Atkinson,employees_rowid
Austin,employees_rowid

```

- b. Using the rowids from the previous step, the database retrieves a batch of rows from the employees table (Step 3). For example:

```

Abel, Ellen, 80
Abel, John, 50

```

These rows become the outer row source for the innermost nested loop.

The batch step is typically part of adaptive execution plans. To determine whether a nested loop is better than a hash join, the optimizer needs to determine many rows come back from the row source. If too many rows are returned, then the optimizer switches to a different join method.

- c. For each row in the outer row source, the database scans the dept_id_pk index to obtain the rowid in departments of the matching department ID (Step 5), and joins it to the employees rows. For example:

```

Abel, Ellen, 80, departments_rowid
Ande, Sundar, 80, departments_rowid
Atkinson, Mozhe, 50, departments_rowid
Austin, David, 60, departments_rowid

```

These rows become the outer row source for the outer nested loop (Step 1).

2. The database iterates through the outer nested loop as follows:

- a. The database reads the first row in outer row source.

For example:

```

Abel, Ellen, 80, departments_rowid

```


- b. The database uses the `departments` rowid to retrieve the corresponding row from `departments` (Step 6), and then joins the result to obtain the requested values (Step 1).

For example:

```
Abel, Ellen, 80, Sales
```

- c. The database reads the next row in the outer row source, uses the `departments` rowid to retrieve the corresponding row from `departments` (Step 6), and iterates through the loop until all rows are retrieved.

The result set has the following form:

```
Abel, Ellen, 80, Sales
Ande, Sundar, 80, Sales
Atkinson, Mozhe, 50, Shipping
Austin, David, 60, IT
```

Current Implementation for Nested Loops Joins

Oracle Database 11g introduced a new implementation for nested loops that reduces overall latency for physical I/O. When an index or a table block is not in the buffer cache and is needed to process the join, a physical I/O is required. The database can batch multiple physical I/O requests and process them using a **vector I/O** instead of one at a time. A vector is an array. The database obtains a set of rowids, and then sends them in an array to the operating system, which performs the read.

As part of the new implementation, two `NESTED LOOPS` join row sources might appear in the execution plan where only one would have appeared in prior releases. In such cases, Oracle Database allocates one `NESTED LOOPS` join row source to join the values from the table on the outer side of the join with the index on the inner side. A second row source is allocated to join the result of the first join, which includes the rowids stored in the index, with the table on the inner side of the join.

Consider the query in "[Original Implementation for Nested Loops Joins](#)" on page 9-11. In the current implementation, the execution plan for this query might be as follows:

Id	Operation	Name	Rows	Bytes	Cost(%CPU)	Time
0	SELECT STATEMENT		19	722	3 (0)	00:00:01
1	NESTED LOOPS					
2	NESTED LOOPS		19	722	3 (0)	00:00:01
* 3	TABLE ACCESS FULL	DEPARTMENTS	2	32	2 (0)	00:00:01
* 4	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	10		0 (0)	00:00:01
5	TABLE ACCESS BY INDEX ROWID	EMPLOYEES	10	220	1 (0)	00:00:01

Predicate Information (identified by operation id):

```
3 - filter("D"."DEPARTMENT_NAME"='Marketing' OR "D"."DEPARTMENT_NAME"='Sales')
4 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
```

In this case, rows from the `hr.departments` table form the outer row source (Step 3) of the inner nested loop (Step 2). The index `emp_department_ix` is the inner row source (Step 4) of the inner nested loop. The results of the inner nested loop form the outer row source (Row 2) of the outer nested loop (Row 1). The `hr.employees` table is the outer row source (Row 5) of the outer nested loop.

For each fetch request, the basic process is as follows:

1. The database iterates through the inner nested loop (Step 2) to obtain the rows requested in the fetch:

- a. The database reads the first row of `departments` to obtain the department IDs for departments named `Marketing` or `Sales` (Step 3). For example:

```
Marketing,20
```

This row set is the outer loop. The database caches the data in the PGA.

- b. The database scans `emp_department_ix`, which is an index on the `employees` table, to find `employees` rowids that correspond to this department ID (Step 4), and then joins the result (Step 2).

The result set has the following form:

```
Marketing,20,employees_rowid
Marketing,20,employees_rowid
Marketing,20,employees_rowid
```

- c. The database reads the next row of `departments`, scans `emp_department_ix` to find `employees` rowids that correspond to this department ID, and then iterates through the loop until the client request is satisfied.

In this example, the database only iterates through the outer loop twice because only two rows from `departments` satisfy the predicate filter. Conceptually, the result set has the following form:

```
Marketing,20,employees_rowid
Marketing,20,employees_rowid
Marketing,20,employees_rowid
.
.
.
Sales,80,employees_rowid
Sales,80,employees_rowid
Sales,80,employees_rowid
.
.
.
```

These rows become the outer row source for the outer nested loop (Step 1). This row set is cached in the PGA.

2. The database organizes the rowids obtained in the previous step so that it can more efficiently access them in the cache.
3. The database begins iterating through the outer nested loop as follows:

- a. The database retrieves the first row from the row set obtained in the previous step, as in the following example:

```
Marketing,20,employees_rowid
```

- b. Using the rowid, the database retrieves a row from `employees` to obtain the requested values (Step 1), as in the following example:

```
Michael,Hartstein,13000,Marketing
```

- c. The database retrieves the next row from the row set, uses the rowid to probe `employees` for the matching row, and iterates through the loop until all rows are retrieved.

The result set has the following form:

```

Michael,Hartstein,13000,Marketing
Pat,Fay,6000,Marketing
John,Russell,14000,Sales
Karen,Partners,13500,Sales
Alberto,Errazuriz,12000,Sales
.
.
.

```

In some cases, a second join row source is not allocated, and the execution plan looks the same as it did before Oracle Database 11g. The following list describes such cases:

- All of the columns needed from the inner side of the join are present in the index, and there is no table access required. In this case, Oracle Database allocates only one join row source.
- The order of the rows returned might be different from the order returned in releases earlier than Oracle Database 12c. Thus, when Oracle Database tries to preserve a specific ordering of the rows, for example to eliminate the need for an ORDER BY sort, Oracle Database might use the original implementation for nested loops joins.
- The OPTIMIZER_FEATURES_ENABLE initialization parameter is set to a release before Oracle Database 11g. In this case, Oracle Database uses the original implementation for nested loops joins.

Original Implementation for Nested Loops Joins

In the current release, both the new and original implementation are possible. For an example of the original implementation, consider the following join of the hr.employees and hr.departments tables:

```

SELECT e.first_name, e.last_name, e.salary, d.department_name
FROM   hr.employees e, hr.departments d
WHERE  d.department_name IN ('Marketing', 'Sales')
AND    e.department_id = d.department_id;

```

In releases before Oracle Database 11g, the execution plan for this query might appear as follows:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT		19	722	3 (0)	00:00:01
1	TABLE ACCESS BY INDEX ROWID	EMPLOYEES	10	220	1 (0)	00:00:01
2	NESTED LOOPS		19	722	3 (0)	00:00:01
* 3	TABLE ACCESS FULL	DEPARTMENTS	2	32	2 (0)	00:00:01
* 4	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	10		0 (0)	00:00:01

Predicate Information (identified by operation id):

```

3 - filter("D"."DEPARTMENT_NAME"='Marketing' OR "D"."DEPARTMENT_NAME"='Sales')
4 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")

```

For each fetch request, the basic process is as follows:

1. The database iterates through the loop to obtain the rows requested in the fetch:
 - a. The database reads the first row of departments to obtain the department IDs for departments named Marketing or Sales (Step 3). For example:

Marketing,20

This row set is the outer loop. The database caches the row in the PGA.

- b. The database scans `emp_department_ix`, which is an index on the `employees.department_id` column, to find `employees` rowids that correspond to this department ID (Step 4), and then joins the result (Step 2).

Conceptually, the result set has the following form:

```
Marketing,20,employees_rowid
Marketing,20,employees_rowid
Marketing,20,employees_rowid
```

- c. The database reads the next row of `departments`, scans `emp_department_ix` to find `employees` rowids that correspond to this department ID, and iterates through the loop until the client request is satisfied.

In this example, the database only iterates through the outer loop twice because only two rows from `departments` satisfy the predicate filter.

Conceptually, the result set has the following form:

```
Marketing,20,employees_rowid
Marketing,20,employees_rowid
Marketing,20,employees_rowid
.
.
.
Sales,80,employees_rowid
Sales,80,employees_rowid
Sales,80,employees_rowid
.
.
.
```

2. Depending on the circumstances, the database may organize the cached rowids obtained in the previous step so that it can more efficiently access them.
3. For each `employees` rowid in the result set generated by the nested loop, the database retrieves a row from `employees` to obtain the requested values (Step 1).

Thus, the basic process is to read a rowid and retrieve the matching `employees` row, read the next rowid and retrieve the matching `employees` row, and so on.

Conceptually, the result set has the following form:

```
Michael,Hartstein,13000,Marketing
Pat,Fay,6000,Marketing
John,Russell,14000,Sales
Karen,Partners,13500,Sales
Alberto,Errazuriz,12000,Sales
.
.
.
```

Nested Loops Controls

For some SQL examples, the data is small enough for the optimizer to prefer full table scans and hash joins. However, you can add a `USE_NL` to instruct the optimizer to change the join method to nested loops. This hint instructs the optimizer to join each specified table to another row source with a nested loops join, using the specified table as the inner table.

The related hint `USE_NL_WITH_INDEX (table index)` hint instructs the optimizer to join the specified table to another row source with a nested loops join using the specified table as the inner table. The index is optional. If no index is specified, then the nested loops join uses an index with at least one join predicate as the index key.

Example 9–2 Nested Loops Hint

Assume that the optimizer chooses a hash join for the following query:

```
SELECT e.last_name, d.department_name
FROM   employees e, departments d
WHERE  e.department_id=d.department_id;
```

The plan looks as follows:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				5 (100)	
* 1	HASH JOIN		106	2862	5 (20)	00:00:01
2	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01
3	TABLE ACCESS FULL	EMPLOYEES	107	1177	2 (0)	00:00:01

To force a nested loops join using `departments` as the inner table, add the `USE_NL` hint as in the following query:

```
SELECT /*+ ORDERED USE_NL(d) */ e.last_name, d.department_name
FROM   employees e, departments d
WHERE  e.department_id=d.department_id;
```

The plan looks as follows:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				34 (100)	
1	NESTED LOOPS		106	2862	34 (3)	00:00:01
2	TABLE ACCESS FULL	EMPLOYEES	107	1177	2 (0)	00:00:01
* 3	TABLE ACCESS FULL	DEPARTMENTS	1	16	0 (0)	

Predicate Information (identified by operation id):

```
3 - filter("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
```

The database obtains the result set as follows:

1. In the nested loop, the database reads `employees` to obtain the last name and department ID for an employee (Step 2). For example:

```
De Haan,90
```

2. For the row obtained in the previous step, the database scans `departments` to find the department name that matches the `employees` department ID (Step 3), and joins the result (Step 1). For example:

```
De Haan,Executive
```

3. The database retrieves the next row in `employees`, retrieves the matching row from `departments`, and then repeats this process until all rows are retrieved.

The result set has the following form:

```
De Haan, Executive
Kochnar, Executive
Baer, Public Relations
King, Executive
.
.
.
```

See Also:

- ["Guidelines for Join Order Hints"](#) on page 14-11 to learn more about the USE_NL hint
- *Oracle Database SQL Language Reference* to learn about the USE_NL hint

Hash Joins

The database uses a **hash join** to join larger data sets. The optimizer uses the smaller of two data sets to build a hash table on the join key in memory, using a deterministic hash function to specify the location in the hash table in which to store each row. The database then scans the larger data set, probing the hash table to find the rows that meet the join condition.

When the Optimizer Considers Hash Joins

In general, the optimizer considers a hash join when the following conditions are true:

- A relatively large amount of data must be joined, or a large fraction of a small table must be joined.
- The join is an equijoin.

A hash join is most cost effective when the smaller data set fits in memory. In this case, the cost is limited to a single read pass over the two data sets.

Because the hash table is in the PGA, Oracle Database can access rows without latching them. This technique reduces logical I/O by avoiding the necessity of repeatedly latching and reading blocks in the database buffer cache.

If the data sets do not fit in memory, then the database partitions the row sources, and the join proceeds partition by partition. This can use a lot of sort area memory, and I/O to the temporary tablespace. This method can still be the most cost effective, especially when parallel query servers are used.

How Hash Joins Work

A hashing algorithm takes a set of inputs and applies a deterministic hash function to generate a hash value between 1 and n , where n is the size of the hash table. In a hash join, the input values are the join keys. The output values are indexes (slots) in an array, which is the hash table.

Hash Tables To illustrate a hash table, assume that the database hashes `hr.departments` in a join of `departments` and `employees`. The join key column is `department_id`. The first 5 rows of `departments` are as follows:

```
SQL> select * from departments where rownum < 6;

DEPARTMENT_ID DEPARTMENT_NAME                MANAGER_ID LOCATION_ID
-----
```

10	Administration	200	1700
20	Marketing	201	1800
30	Purchasing	114	1700
40	Human Resources	203	2400
50	Shipping	121	1500

The database applies the hash function to each `department_id` in the table, generating a hash value for each. For this illustration, the hash table has 5 slots (it could have more or less). Because n is 5, the possible hash values range from 1 to 5. The hash functions might generate the following values for the department IDs:

```
f(10) = 4
f(20) = 1
f(30) = 4
f(40) = 2
f(50) = 5
```

Note that the hash function happens to generate the same hash value of 4 for departments 10 and 30. This is known as a **hash collision**. In this case, the database puts the records for departments 10 and 30 in the same slot, using a linked list. Conceptually, the hash table looks as follows:

```
1  20,Marketing,201,1800
2  40,Human Resources,203,2400
3
4  10,Administration,200,1700 -> 30,Purchasing,114,1700
5  50,Shipping,121,1500
```

Hash Join: Basic Steps A hash join of two row sources uses the following basic steps:

1. The database performs a full scan of the smaller data set, and then applies a hash function to the join key in each row to build a hash table in the PGA.

In pseudocode, the algorithm might look as follows:

```
FOR small_table_row IN (SELECT * FROM small_table)
LOOP
  slot_number := HASH(small_table_row.join_key);
  INSERT_HASH_TABLE(slot_number, small_table_row);
END LOOP;
```

2. The database probes the second data set, using whichever access mechanism has the lowest cost.

Typically, the database performs a full scan of both the smaller and larger data set. The algorithm in pseudocode might look as follows:

```
FOR large_table_row IN (SELECT * FROM large_table)
LOOP
  slot_number := HASH(large_table_row.join_key);
  small_table_row = LOOKUP_HASH_TABLE(slot_number, large_table_row.join_key);
  IF small_table_row FOUND
  THEN
    output small_table_row + large_table_row;
  END IF;
END LOOP;
```

For each row retrieved from the larger data set, the database does the following:

- a. Applies the same hash function to the join column or columns to calculate the number of the relevant slot in the hash table.

For example, to probe the hash table for department ID 30, the database applies the hash function to 30, which generates the hash value 4.

- b. Probes the hash table to determine whether rows exist in the slot.

If no rows exist, then the database processes the next row in the larger data set. If rows exist, then the database proceeds to the next step.

- c. Checks the join column or columns for a match. If a match occurs, then the database either reports the rows or passes them to the next step in the plan, and then processes the next row in the larger data set.

If multiple rows exist in the hash table slot, the database walks through the linked list of rows, checking each one. For example, if department 30 hashes to slot 4, then the database checks each row until it finds 30.

Example 9-3 Hash Joins

An application queries the `oe.orders` and `oe.order_items` tables, joining on the `order_id` column.

```
SELECT o.customer_id, l.unit_price * l.quantity
FROM   orders o, order_items l
WHERE  l.order_id = o.order_id;
```

The execution plan is as follows:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)
0	SELECT STATEMENT		665	13300	8 (25)
* 1	HASH JOIN		665	13300	8 (25)
2	TABLE ACCESS FULL	ORDERS	105	840	4 (25)
3	TABLE ACCESS FULL	ORDER_ITEMS	665	7980	4 (25)

Predicate Information (identified by operation id):

```
1 - access("L"."ORDER_ID"="O"."ORDER_ID")
```

Because the `orders` table is small relative to the `order_items` table, which is 6 times larger, the database hashes `orders`. In a hash join, the data set for the hash table always appears first in the list of operations (Step 2). In Step 3, the database performs a full scan of the larger `order_items` later, probing the hash table for each row.

How Hash Joins Work When the Hash Table Does Not Fit in the PGA

The database must use a different technique when the hash table does not fit entirely in the PGA. In this case, the database uses a temporary space to hold portions (called partitions) of the hash table, and sometimes portions of the larger table that probes the hash table.

The basic process is as follows:

1. The database performs a full scan of the smaller data set, and then builds an array of hash buckets in both the PGA and on disk.

When the PGA hash area fills up, the database finds the largest partition within the hash table and writes it to temporary space on disk. The database stores any new row that belongs to this on-disk partition on disk, and all other rows in the PGA. Thus, part of the hash table is in memory and part of it on disk.

2. The database takes a first pass at reading the other data set.

For each row, the database does the following:

- a. Applies the same hash function to the join column or columns to calculate the number of the relevant hash bucket.
- b. Probes the hash table to determine whether rows exist in the bucket *in memory*.

If the hashed value points to a row in memory, then the database completes the join and returns the row. If the value points to a hash partition on disk, however, then the database stores this row in the temporary tablespace, using the same partitioning scheme used for the original data set.

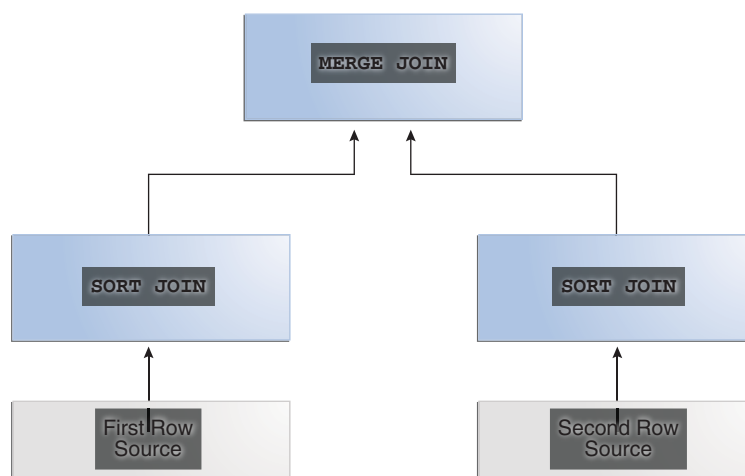
3. The database reads each on-disk temporary partition one by one
4. The database joins each partition row to the row in the corresponding on-disk temporary partition.

Hash Join Controls

The `USE_HASH` hint instructs the optimizer to use a hash join when joining two tables together. See "[Guidelines for Join Order Hints](#)" on page 14-11.

Sort Merge Joins

A sort merge join is a variation on a nested loops join. The database sorts two data sets (the `SORT JOIN` operations), if they are not already sorted. For each row in the first data set, the database probes the second data set for matching rows and joins them (the `MERGE JOIN` operation), basing its start position on the match made in the previous iteration:



When the Optimizer Considers Sort Merge Joins

A hash join requires one hash table and one probe of this table, whereas a sort merge join requires two sorts. The optimizer may choose a sort merge join over a hash join for joining large amounts of data when any of the following conditions is true:

- The join condition between two tables is not an equijoin, that is, uses an inequality condition such as `<`, `<=`, `>`, or `>=`.

In contrast to sort merges, hash joins require an equality condition.

- Because of sorts required by other operations, the optimizer finds it cheaper to use a sort merge.

If an index exists, then the database can avoid sorting the first data set. However, the database always sorts the second data set, regardless of indexes.

A sort merge has the same advantage over a nested loops join as the hash join: the database accesses rows in the PGA rather than the SGA, reducing logical I/O by avoiding the necessity of repeatedly latching and reading blocks in the database buffer cache. In general, hash joins perform better than sort merge joins because sorting is expensive. However, sort merge joins offer the following advantages over a hash join:

- After the initial sort, the merge phase is optimized, resulting in faster generation of output rows.
- A sort merge can be more cost-effective than a hash join when the hash table does not fit completely in memory.

A hash join with insufficient memory requires both the hash table and the other data set to be copied to disk. In this case, the database may have to read from disk multiple times. In a sort merge, if memory cannot hold the two data sets, then the database writes them both to disk, but reads each data set no more than once.

How Sort Merge Joins Work

As in a nested loops join, a sort merge join reads two data sets, but sorts them when they are not already sorted. For each row in the first data set, the database finds a starting row in the second data set, and then reads the second data set until it finds a nonmatching row. In pseudocode, the high-level algorithm might look as follows:

```

READ data_set_1 SORT BY JOIN KEY TO temp_ds1
READ data_set_2 SORT BY JOIN KEY TO temp_ds2

READ ds1_row FROM temp_ds1
READ ds2_row FROM temp_ds2

WHILE NOT eof ON temp_ds1,temp_ds2
LOOP
    IF ( temp_ds1.key = temp_ds2.key ) OUTPUT JOIN ds1_row,ds2_row
    ELSIF ( temp_ds1.key <= temp_ds2.key ) READ ds1_row FROM temp_ds1
    ELSIF ( temp_ds1.key => temp_ds2.key ) READ ds2_row FROM temp_ds2
END LOOP

```

For example, the database sorts the first data set as follows:

```
10,20,30,40,50,60,70
```

The database sorts the second data set as follows:

```
20,20,40,40,40,40,40,60,70,70
```

The database begins by reading 10 in the first data set, and then starts at the beginning of data set 2:

```
20 too high, stop, get next ds1_row
```

The database proceeds to the second row of data set 1 (20). The database proceeds through the second data set as follows:

```

20 match, proceed
20 match, proceed
40 too high, stop, get next ds1_row

```

The database gets the next row in data set 1, which is 30. The database starts at the number of its last match, which was 20, and then walks through data set 2 looking for a match:

```
20 too low, proceed
20 too low, proceed
40 too high, stop, get next ds1_row
```

The database gets the next row in data set 1, which is 40. The database starts at the number of its last match, which was 20, and then proceeds through data set 2 looking for a match:

```
20 too low, proceed
20 too low, proceed
40 match, proceed
40 match, proceed
40 match, proceed
40 match, proceed
40 match, proceed
60 too high, stop, get next ds1_row
```

As the database proceeds through data set 1, the database does not need to read every row in data set 2. This is an advantage over a nested loops join.

Example 9-4 Sort Merge Join Using Index

The following query joins the `employees` and `departments` tables on the `department_id` column, ordering the rows on `department_id` as follows:

```
SELECT e.employee_id, e.last_name, e.first_name, e.department_id,
       d.department_name
FROM   employees e, departments d
WHERE  e.department_id = d.department_id
ORDER BY department_id;
```

A query of `DBMS_XPLAN.DISPLAY_CURSOR` shows that the plan uses a sort merge join:

```
-----
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				5 (100)	
1	MERGE JOIN		106	4028	5 (20)	00:00:01
2	TABLE ACCESS BY INDEX ROWID	DEPARTMENTS	27	432	2 (0)	00:00:01
3	INDEX FULL SCAN	DEPT_ID_PK	27		1 (0)	00:00:01
*4	SORT JOIN		107	2354	3 (34)	00:00:01
5	TABLE ACCESS FULL	EMPLOYEES	107	2354	2 (0)	00:00:01

```
-----
```

Predicate Information (identified by operation id):

```
-----
4 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
    filter("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
```

The two data sets are the `departments` table and the `employees` table. Because an index orders the `departments` table by `department_id`, the database can read this index and avoid a sort (Step 3). The database only needs to sort the `employees` table (Step 4), which is the most CPU-intensive operation.

Example 9-5 Sort Merge Join Without an Index

You join the employees and departments tables on the department_id column, ordering the rows on department_id as follows. In this example, you specify NO_INDEX and USE_MERGE to force the optimizer to choose a sort merge:

```
SELECT /*+ USE_MERGE(d e) NO_INDEX(d) */ e.employee_id, e.last_name, e.first_name,
      e.department_id, d.department_name
FROM   employees e, departments d
WHERE  e.department_id = d.department_id
ORDER BY department_id;
```

A query of DBMS_XPLAN.DISPLAY_CURSOR shows that the plan uses a sort merge join:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				6 (100)	
1	MERGE JOIN		106	9540	6 (34)	00:00:01
2	SORT JOIN		27	567	3 (34)	00:00:01
3	TABLE ACCESS FULL	DEPARTMENTS	27	567	2 (0)	00:00:01
* 4	SORT JOIN		107	7383	3 (34)	00:00:01
5	TABLE ACCESS FULL	EMPLOYEES	107	7383	2 (0)	00:00:01

Predicate Information (identified by operation id):

```
4 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
    filter("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
```

Because the departments.department_id index is ignored, the optimizer performs a sort, which increases the combined cost of Step 2 and Step 3 by 67% (from 3 to 5).

Sort Merge Join Controls

The USE_MERGE hint instructs the optimizer to use a sort merge join. In some situations it may make sense to override the optimizer with the USE_MERGE hint. For example, the optimizer can choose a full scan on a table and avoid a sort operation in a query. However, there is an increased cost because a large table is accessed through an index and single block reads, as opposed to faster access through a full table scan.

See Also: *Oracle Database SQL Language Reference* to learn about the USE_MERGE hint

Cartesian Joins

The database uses a **Cartesian join** when one or more of the tables does not have any join conditions to any other tables in the statement. The optimizer joins every row from one data source with every row from the other data source, creating the Cartesian product of the two sets. Therefore, the total number of rows resulting from the join is calculated using the following formula, where rs1 is the number of rows in first row set and rs2 is the number of rows in the second row set:

$$rs1 \times rs2 = \text{total rows in result set}$$
When the Optimizer Considers Cartesian Joins

The optimizer uses a Cartesian join for two row sources in any of the following circumstances:

- No join condition exists.

In some cases, the optimizer could pick up a common **filter condition** between the two tables as a possible join condition.

Note: If a Cartesian join appears in a query plan, it could be caused by an inadvertently omitted join condition. In general, if a query joins n tables, then $n-1$ join conditions are required to avoid a Cartesian join.

- A Cartesian join is an efficient method.

For example, the optimizer may decide to generate a Cartesian product of two very small tables that are both joined to the same large table.

- The `ORDERED` hint specifies a table before its join table is specified.

How Cartesian Joins Work

At a high level, the algorithm for a Cartesian join looks as follows, where `ds1` is typically the smaller data set, and `ds2` is the larger data set:

```
FOR ds1_row IN ds1 LOOP
  FOR ds2_row IN ds2 LOOP
    output ds1_row and ds2_row
  END LOOP
END LOOP
```

Example 9–6 Cartesian Join

In this example, a user intends to perform an inner join of the `employees` and `departments` tables, but accidentally leaves off the join condition:

```
SELECT e.last_name, d.department_name
FROM employees e, departments d
```

The execution plan is as follows:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				11 (100)	
1	MERGE JOIN CARTESIAN		2889	57780	11 (0)	00:00:01
2	TABLE ACCESS FULL	DEPARTMENTS	27	324	2 (0)	00:00:01
3	BUFFER SORT		107	856	9 (0)	00:00:01
4	INDEX FAST FULL SCAN	EMP_NAME_IX	107	856	0 (0)	

In Step 1 of the preceding plan, the `CARTESIAN` keyword indicates the presence of a Cartesian join. The number of rows (2889) is the product of 27 and 107.

In Step 3, the `BUFFER SORT` operation indicates that the database is copying the data blocks obtained by the scan of `emp_name_ix` from the SGA to the PGA. This strategy avoids multiple scans of the same blocks in the database buffer cache, which would generate many logical reads and permit resource contention.

Cartesian Join Controls

The `ORDERED` hint instructs the optimizer to join tables in the order in which they appear in the `FROM` clause. By forcing a join between two row sources that have no direct connection, the optimizer must perform a Cartesian join.

Example 9–7 ORDERED Hint

In the following example, the `ORDERED` hint instructs the optimizer to join employees and locations, but no join condition connects these two row sources:

```
SELECT /*+ORDERED*/ e.last_name, d.department_name, l.country_id, l.state_province
FROM   employees e, locations l, departments d
WHERE  e.department_id = d.department_id
AND    d.location_id = l.location_id
```

The following execution plan shows a Cartesian product (Step 3) between locations (Step 6) and employees (Step 4), which is then joined to the departments table (Step 2):

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				37 (100)	
* 1	HASH JOIN		106	4664	37 (6)	00:00:01
2	TABLE ACCESS FULL	DEPARTMENTS	27	513	2 (0)	00:00:01
3	MERGE JOIN CARTESIAN		2461	61525	34 (3)	00:00:01
4	TABLE ACCESS FULL	EMPLOYEES	107	1177	2 (0)	00:00:01
5	BUFFER SORT		23	322	32 (4)	00:00:01
6	TABLE ACCESS FULL	LOCATIONS	23	322	0 (0)	

See Also: *Oracle Database SQL Language Reference* to learn about the `ORDERED` hint

Join Types

A join type is determined by the type of join condition. This section contains the following topics:

- [Inner Joins](#)
- [Outer Joins](#)
- [Semijoins](#)
- [Antijoins](#)

Inner Joins

An **inner join** (sometimes called a *simple join*) is a join that returns only rows that satisfy the join condition. Inner joins are either equijoins or nonequijoins.

Equijoins

An **equijoin** is an inner join whose join condition contains an equality operator. The following example is an equijoin because the join condition contains only an equality operator:

```
SELECT e.employee_id, e.last_name, d.department_name
FROM   employees e, departments d
WHERE  e.department_id=d.department_id;
```

In the preceding query, the join condition is `e.department_id=d.department_id`. If a row in the `employees` table has a department ID that matches the value in a row in the `departments` table, then the database returns the joined result; otherwise, the database does not return a result.

Nonequijoins

A **nonequijoin** is an inner join whose join condition contains an operator that is not an equality operator. The following query lists all employees whose hire date occurred when employee 176 (who is listed in `job_history` because he changed jobs in 2007) was working at the company:

```
SELECT e.employee_id, e.first_name, e.last_name, e.hire_date
FROM   employees e, job_history h
WHERE  h.employee_id = 176
AND    e.hire_date BETWEEN h.start_date AND h.end_date;
```

In the preceding example, the condition joining `employees` and `job_history` does not contain an equality operator, so it is a nonequijoin. Nonequijoins are relatively rare.

Note that a hash join requires at least a partial equijoin. The following SQL script contains an equality join condition (`e1.empno = e2.empno`) and a nonequality condition:

```
SET AUTOTRACE TRACEONLY EXPLAIN
SELECT *
FROM   scott.emp e1 JOIN scott.emp e2
ON     ( e1.empno = e2.empno
AND    e1.hiredate BETWEEN e2.hiredate-1 AND e2.hiredate+1 )
```

The optimizer chooses a hash join for the preceding query, as shown in the following plan:

Execution Plan

Plan hash value: 3638257876

```
-----
| Id | Operation          | Name | Rows  | Bytes | Cost (%CPU)| Time     |
-----
|  0 | SELECT STATEMENT   |      |      1 |   174 |    5   (20)| 00:00:01 |
|*  1 |  HASH JOIN         |      |      1 |   174 |    5   (20)| 00:00:01 |
|  2 |    TABLE ACCESS FULL| EMP  |     14 |  1218 |    2   (0)| 00:00:01 |
|  3 |    TABLE ACCESS FULL| EMP  |     14 |  1218 |    2   (0)| 00:00:01 |
-----
```

Predicate Information (identified by operation id):

```
-----
1 - access("E1"."EMPNO"="E2"."EMPNO")
   filter("E1"."HIREDATE">=INTERNAL_FUNCTION("E2"."HIREDATE")-1 AND
          "E1"."HIREDATE"<=INTERNAL_FUNCTION("E2"."HIREDATE")+1)
```

Outer Joins

An **outer join** returns all rows that satisfy the join condition and also returns some or all of those rows from one table for which no rows from the other satisfy the join condition. Thus, an outer join extends the result of a simple join.

In ANSI syntax, the `OUTER JOIN` clause specifies an outer join. In the `FROM` clause, the **left table** appears to the left of the `OUTER JOIN` keywords, and the **right table** appears to the right of these keywords. The left table is also called the outer table, and the right table is also called the inner table. For example, in the following statement the `employees` table is the left or outer table:

```
SELECT employee_id, last_name, first_name
FROM   employees LEFT OUTER JOIN departments
```

```
ON      (employees.department_id=departments.departments_id);
```

Outer joins require the outer joined table to be the driving table. In the preceding example, `employees` is the driving table, and `departments` is the driven-to table.

This section contains the following topics:

- [Nested Loop Outer Joins](#)
- [Hash Join Outer Joins](#)
- [Sort Merge Outer Joins](#)
- [Full Outer Joins](#)
- [Multiple Tables on the Left of an Outer Join](#)

Nested Loop Outer Joins

The database uses this operation to loop through an outer join between two tables. The outer join returns the outer (preserved) table rows, even when no corresponding rows are in the inner (optional) table.

In a standard nested loop, the optimizer chooses the order of tables—which is the driving table and which the driven table—based on the cost. However, in a nested loop outer join, the join condition determines the order of tables. The database uses the outer, row-preserved table to drive to the inner table.

The optimizer uses nested loops joins to process an outer join in the following circumstances:

- It is possible to drive from the outer table to the inner table.
- Data volume is low enough to make the nested loop method efficient.

For an example of a nested loop outer join, you can add the `USE_NL` hint to [Example 9–8](#) to instruct the optimizer to use a nested loop. For example:

```
SELECT /*+ USE_NL(c o) */ cust_last_name,
       SUM(NVL2(o.customer_id,0,1)) "Count"
FROM   customers c, orders o
WHERE  c.credit_limit > 1000
AND    c.customer_id = o.customer_id(+)
GROUP BY cust_last_name;
```

Hash Join Outer Joins

The optimizer uses hash joins for processing an outer join when either of the following conditions is met:

- The data volume is large enough to make the hash join method efficient.
- It is not possible to drive from the outer table to the inner table.

The cost determines the order of tables. The outer table, including preserved rows, may be used to build the hash table, or it may be used to probe the hash table.

[Example 9–8](#) shows a typical hash join outer join query, and its execution plan. In this example, all the customers with credit limits greater than 1000 are queried. An outer join is needed so that the query captures customers who have no orders.

Example 9–8 Hash Join Outer Joins

```
SELECT cust_last_name, SUM(NVL2(o.customer_id,0,1)) "Count"
FROM   customers c, orders o
```



```

WHERE c.credit_limit > 1000
AND   c.customer_id = o.customer_id(+)
GROUP BY cust_last_name;

```

```

-----
| Id | Operation          | Name          | Rows | Bytes | Cost (%CPU) | Time          |
-----

```

PLAN_TABLE_OUTPUT

```

-----
| 0 | SELECT STATEMENT    |               |      |      | 7 (100) |              |
| 1 | HASH GROUP BY       |               | 168 | 3192 | 7 (29) | 00:00:01 |
|* 2 | HASH JOIN OUTER     |               | 318 | 6042 | 6 (17) | 00:00:01 |
|* 3 | TABLE ACCESS FULL | CUSTOMERS     | 260 | 3900 | 3 (0) | 00:00:01 |
|* 4 | TABLE ACCESS FULL | ORDERS        | 105 | 420  | 2 (0) | 00:00:01 |
-----

```

Predicate Information (identified by operation id):

```

-----
2 - access("C"."CUSTOMER_ID"="O"."CUSTOMER_ID")

```

PLAN_TABLE_OUTPUT

```

-----
3 - filter("C"."CREDIT_LIMIT">1000)
4 - filter("O"."CUSTOMER_ID">0)

```

The query looks for customers which satisfy various conditions. An outer join returns NULL for the inner table columns along with the outer (preserved) table rows when it does not find any corresponding rows in the inner table. This operation finds all the customers rows that do not have any orders rows.

In this case, the outer join condition is the following:

```
customers.customer_id = orders.customer_id(+)
```

The components of this condition represent the following:

- The outer table is customers.
- The inner table is orders.
- The join preserves the customers rows, including those rows without a corresponding row in orders.

You could use a NOT EXISTS subquery to return the rows. However, because you are querying all the rows in the table, the hash join performs better (unless the NOT EXISTS subquery is not nested).

In [Example 9-9](#), the outer join is to a multitable view. The optimizer cannot drive into the view like in a normal join or push the predicates, so it builds the entire row set of the view.

Example 9-9 Outer Join to a Multitable View

```

SELECT c.cust_last_name, sum(revenue)
FROM   customers c, v_orders o
WHERE  c.credit_limit > 2000
AND    o.customer_id(+) = c.customer_id
GROUP BY c.cust_last_name;

```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)
0	SELECT STATEMENT		144	4608	16 (32)
1	HASH GROUP BY		144	4608	16 (32)
* 2	HASH JOIN OUTER		663	21216	15 (27)
* 3	TABLE ACCESS FULL	CUSTOMERS	195	2925	6 (17)
4	VIEW	V_ORDERS	665	11305	
5	HASH GROUP BY		665	15960	9 (34)
* 6	HASH JOIN		665	15960	8 (25)
* 7	TABLE ACCESS FULL	ORDERS	105	840	4 (25)
8	TABLE ACCESS FULL	ORDER_ITEMS	665	10640	4 (25)

Predicate Information (identified by operation id):

```

2 - access("O"."CUSTOMER_ID" (+)="C"."CUSTOMER_ID")
3 - filter("C"."CREDIT_LIMIT">2000)
6 - access("O"."ORDER_ID"="L"."ORDER_ID")
7 - filter("O"."CUSTOMER_ID">0)

```

The view definition is as follows:

```

CREATE OR REPLACE view v_orders AS
SELECT l.product_id, SUM(l.quantity*unit_price) revenue,
       o.order_id, o.customer_id
FROM   orders o, order_items l
WHERE  o.order_id = l.order_id
GROUP BY l.product_id, o.order_id, o.customer_id;

```

Sort Merge Outer Joins

When an outer join cannot drive from the outer (preserved) table to the inner (optional) table, it cannot use a hash join or nested loops joins. In this case, it uses the sort merge outer join.

The optimizer uses sort merge for an outer join in the following cases:

- A nested loops join is inefficient. A nested loops join can be inefficient because of data volumes.
- The optimizer finds it is cheaper to use a sort merge over a hash join because of sorts required by other operations.

Full Outer Joins

A **full outer join** is a combination of the left and right outer joins. In addition to the inner join, rows from both tables that have not been returned in the result of the inner join are preserved and extended with nulls. In other words, full outer joins join tables together, yet show rows with no corresponding rows in the joined tables.

Example 9–10 retrieves all departments and all employees in each department, but also includes:

- Any employees without departments
- Any departments without employees

Example 9–10 Full Outer Join

```

SELECT d.department_id, e.employee_id
FROM   employees e FULL OUTER JOIN departments d
ON     e.department_id = d.department_id
ORDER BY d.department_id;

```

The statement produces the following output:

```
DEPARTMENT_ID EMPLOYEE_ID
-----
          10          200
          20          201
          20          202
          30          114
          30          115
          30          116
...
          270
          280
                    178
                    207
```

125 rows selected.

Starting with Oracle Database 11g, Oracle Database automatically uses a native execution method based on a hash join for executing full outer joins whenever possible. When the database uses the new method to execute a full outer join, the execution plan for the query contains `HASH JOIN FULL OUTER`. [Example 9–11](#) shows the execution plan for the query in [Example 9–10](#).

Example 9–11 Execution Plan for a Full Outer Join

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT		122	4758	6 (34)	00:00:00.01
1	SORT ORDER BY		122	4758	6 (34)	00:00:00.01
2	VIEW	VW_FOJ_0	122	4758	5 (20)	00:00:00.01
* 3	HASH JOIN FULL OUTER		122	1342	5 (20)	00:00:00.01
4	INDEX FAST FULL SCAN	DEPT_ID_PK	27	108	2 (0)	00:00:00.01
5	TABLE ACCESS FULL	EMPLOYEES	107	749	2 (0)	00:00:00.01

Predicate Information (identified by operation id):

```
3 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
```

`HASH JOIN FULL OUTER` is included in the plan (Step 3), indicating that the query uses the hash full outer join execution method. Typically, when the full outer join condition between two tables is an equijoin, the hash full outer join execution method is possible, and Oracle Database uses it automatically.

To instruct the optimizer to consider using the hash full outer join execution method, apply the `NATIVE_FULL_OUTER_JOIN` hint. To instruct the optimizer not to consider using the hash full outer join execution method, apply the `NO_NATIVE_FULL_OUTER_JOIN` hint. The `NO_NATIVE_FULL_OUTER_JOIN` hint instructs the optimizer to exclude the native execution method when joining each specified table. Instead, the full outer join is executed as a union of left outer join and an antijoin.

Multiple Tables on the Left of an Outer Join

In Oracle Database 12c, multiple tables may exist on the left of an outer-joined table. This enhancement enables Oracle Database to merge a view that contains multiple tables and appears on the left of outer join.

In releases before Oracle Database 12c, a query such as the following was invalid, and would trigger an `ORA-01417` error message:

```
SELECT t1.d, t3.c
FROM   t1, t2, t3
WHERE  t1.z = t2.z
AND    t1.x = t3.x (+)
AND    t2.y = t3.y (+);
```

Starting in Oracle Database 12c, the preceding query is valid.

Semijoins

A **semijoin** is a join between two data sets that returns a row from the first set when a matching row exists in the subquery data set. The database stops processing the second data set at the first match. Thus, optimization does not duplicate rows from the first data set when multiple rows in the second data set satisfy the subquery criteria.

Note: Semijoins and antijoins are considered join types even though the SQL constructs that cause them are subqueries. They are internal algorithms that the optimizer uses to flatten subquery constructs so that they can be resolved in a join-like way.

When the Optimizer Considers Semijoins

A semijoin avoids returning a huge number of rows when a query only needs to determine whether a match exists. With large data sets, this optimization can result in significant time savings over a nested loops join that must loop through every record returned by the inner query for every row in the outer query. The optimizer can apply the semijoin optimization to nested loops joins, hash joins, and sort merge joins.

The optimizer may choose a semijoin in the following circumstances:

- The statement uses either an `IN` or `EXISTS` clause.
- The statement contains a subquery in the `IN` or `EXISTS` clause.
- The `IN` or `EXISTS` clause is not contained inside an `OR` branch.

How Semijoins Work

The semijoin optimization is implemented differently depending on what type of join is used. The following pseudocode shows a semijoin for a nested loops join:

```
FOR ds1_row IN ds1 LOOP
  match := false;
  FOR ds2_row IN ds2 LOOP
    IF (ds1_row matches ds2_row) THEN
      match := true;
      EXIT -- stop processing second data set when a match is found
    END IF
  END LOOP
  IF (match = true) THEN
    RETURN ds1_row
  END IF
END LOOP
```

In the preceding pseudocode, `ds1` is the first data set, and `ds2` is the subquery data set. The code obtains the first row from the first data set, and then loops through the subquery data set looking for a match. The code exits the inner loop as soon as it finds a match, and then begins processing the next row in the first data set.

Example 9–12 Semijoin Using WHERE EXISTS

The following query uses a WHERE EXISTS clause to list only the departments that contain employees:

```
SELECT department_id, department_name
FROM departments
WHERE EXISTS (SELECT 1
              FROM employees
              WHERE employees.department_id = departments.department_id)
```

The execution plan reveals a NESTED LOOPS SEMI operation in Step 1:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				2 (100)	
1	NESTED LOOPS SEMI		11	209	2 (0)	00:00:01
2	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01
*3	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	44	132	0 (0)	

For each row in departments, which forms the outer loop, the database obtains the department ID, and then probes the employees.department_id index for matching entries. Conceptually, the index looks as follows:

```
10,rowid
10,rowid
10,rowid
10,rowid
30,rowid
30,rowid
30,rowid
...
```

If the first entry in the departments table is department 30, then the database performs a range scan of the index until it finds the first 30 entry, at which point it stops reading the index and returns the matching row from departments. If the next row in the outer loop is department 20, then the database scans the index for a 20 entry, and not finding any matches, performs the next iteration of the outer loop. The database proceeds in this way until all matching rows are returned.

Example 9–13 Semijoin Using IN

The following query uses a IN clause to list only the departments that contain employees:

```
SELECT department_id, department_name
FROM departments
WHERE department_id IN
      (SELECT department_id
       FROM employees);
```

The execution plan reveals a NESTED LOOPS SEMI operation in Step 1:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				2 (100)	
1	NESTED LOOPS SEMI		11	209	2 (0)	00:00:01
2	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01
*3	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	44	132	0 (0)	

The plan is identical to the plan in [Example 9–12, "Semijoin Using WHERE EXISTS"](#).

Antijoins

An **antijoin** is a join between two data sets that returns a row from the first set when a matching row does not exist in the subquery data set. Like a semijoin, an antijoin stops processing the subquery data set when the first match is found. Unlike a semijoin, the antijoin only returns a row when no match is found.

When the Optimizer Considers Antijoins

An antijoin avoids unnecessary processing when a query only needs to return a row when a match does not exist. With large data sets, this optimization can result in significant time savings over a nested loops join that must loop through every record returned by the inner query for every row in the outer query. The optimizer can apply the antijoin optimization to nested loops joins, hash joins, and sort merge joins.

The optimizer may choose an antijoin in the following circumstances:

- The statement uses either the `NOT IN` or `NOT EXISTS` clause.
- The statement has a subquery in the `NOT IN` or `NOT EXISTS` clause.
- The `NOT IN` or `NOT EXISTS` clause is not contained inside an `OR` branch.
- The statement performs an outer join and applies an `IS NULL` condition to a join column, as in the following example:

```
SET AUTOTRACE TRACEONLY EXPLAIN
SELECT emp.*
FROM emp, dept
WHERE emp.deptno = dept.deptno(+)
AND dept.deptno IS NULL
```

Execution Plan

Plan hash value: 1543991079

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT		14	1400	5 (20)	00:00:01
* 1	HASH JOIN ANTI		14	1400	5 (20)	00:00:01
2	TABLE ACCESS FULL	EMP	14	1218	2 (0)	00:00:01
3	TABLE ACCESS FULL	DEPT	4	52	2 (0)	00:00:01

Predicate Information (identified by operation id):

```
1 - access("EMP"."DEPTNO"="DEPT"."DEPTNO")
```

Note

```
- dynamic statistics used: dynamic sampling (level=2)
```

How Antijoins Work

The antijoin optimization is implemented differently depending on what type of join is used. The following pseudocode shows an antijoin for a nested loops join:

```

FOR ds1_row IN ds1 LOOP
  match := true;
  FOR ds2_row IN ds2 LOOP
    IF (ds1_row matches ds2_row) THEN
      match := false;
      EXIT -- stop processing second data set when a match is found
    END IF
  END LOOP
  IF (match = true) THEN
    RETURN ds1_row
  END IF
END LOOP

```

In the preceding pseudocode, `ds1` is the first data set, and `ds2` is the second data set. The code obtains the first row from the first data set, and then loops through the second data set looking for a match. The code exits the inner loop as soon as it finds a match, and begins processing the next row in the first data set.

Example 9-14 Semijoin Using WHERE EXISTS

The following query uses a `WHERE EXISTS` clause to list only the departments that contain employees:

```

SELECT department_id, department_name
FROM departments
WHERE EXISTS (SELECT 1
              FROM employees
              WHERE employees.department_id = departments.department_id)

```

The execution plan reveals a `NESTED LOOPS SEMI` operation in Step 1:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				2 (100)	
1	NESTED LOOPS SEMI		11	209	2 (0)	00:00:01
2	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01
*3	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	44	132	0 (0)	

For each row in `departments`, which forms the outer loop, the database obtains the department ID, and then probes the `employees.department_id` index for matching entries. Conceptually, the index looks as follows:

```

10,rowid
10,rowid
10,rowid
10,rowid
30,rowid
30,rowid
30,rowid
...

```

If the first record in the `departments` table is department 30, then the database performs a range scan of the index until it finds the first 30 entry, at which point it stops reading the index and returns the matching row from `departments`. If the next row in the outer loop is department 20, then the database scans the index for a 20 entry, and not finding any matches, performs the next iteration of the outer loop. The database proceeds in this way until all matching rows are returned.

How Antijoins Handle Nulls

For semijoins, `IN` and `EXISTS` are functionally equivalent. However, `NOT IN` and `NOT EXISTS` are not functionally equivalent. The difference is because of nulls. If a null value is returned to a `NOT IN` operator, then the statement returns no records. To see why, consider the following `WHERE` clause:

```
WHERE department_id NOT IN (null, 10, 20)
```

The database tests the preceding expression as follows:

```
WHERE (department_id != null) AND (department_id != 10) AND (department_id != 20)
```

For the entire expression to be true, each individual condition must be true. However, a null value cannot be compared to another value, so the `department_id != null` condition cannot be true, and thus the whole expression cannot be true. The following techniques enable a statement to return records even when nulls are returned to the `NOT IN` operator:

- Apply an `NVL` function to the columns returned by the subquery.
- Add an `IS NOT NULL` predicate to the subquery.
- Implement `NOT NULL` constraints.

In contrast to `NOT IN`, the `NOT EXISTS` clause only considers predicates that return the existence of a match, and ignores any row that does not match or could not be determined because of nulls. If at least one row in the subquery matches the row from the outer query, then `NOT EXISTS` returns false. If no tuples match, then `NOT EXISTS` returns true. The presence of nulls in the subquery does not affect the search for matching records.

In releases earlier than Oracle Database 11g, the optimizer could not use an antijoin optimization when nulls could be returned by a subquery. However, starting in Oracle Database 11g, the `ANTI NA` (and `ANTI SNA`) optimizations described in the following sections enable the optimizer to use an antijoin even when nulls are possible.

Example 9–15 Antijoin Using NOT IN

Suppose that a user issues the following query with a `NOT IN` clause to list the departments that contain no employees:

```
SELECT department_id, department_name
FROM departments
WHERE department_id NOT IN
      (SELECT department_id
       FROM employees);
```

The preceding query returns no rows even though several departments contain no employees. This result, which was not intended by the user, occurs because the `employees.department_id` column is nullable.

The execution plan reveals a `NESTED LOOPS ANTI SNA` operation in Step 2:

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				4 (100)	
*1	FILTER					
2	NESTED LOOPS ANTI SNA		17	323	4 (50)	00:00:01
3	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01
*4	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	41	123	0 (0)	
*5	TABLE ACCESS FULL	EMPLOYEES	1	3	2 (0)	00:00:01


```
-----
PLAN_TABLE_OUTPUT
-----
```

```
Predicate Information (identified by operation id):
-----
```

```
1 - filter( IS NULL)
4 - access("DEPARTMENT_ID"="DEPARTMENT_ID")
5 - filter("DEPARTMENT_ID" IS NULL)
```

The ANTI SNA stands for "single null-aware antijoin." ANTI NA stands for "null-aware antijoin." The null-aware operation enables the optimizer to use the semijoin optimization even on a nullable column. In releases earlier than Oracle Database 11g, the database could not perform antijoins on NOT IN queries when nulls were possible.

Suppose that the user rewrites the query by applying an IS NOT NULL condition to the subquery:

```
SELECT department_id, department_name
FROM departments
WHERE department_id NOT IN
      (SELECT department_id
       FROM employees
       WHERE department_id IS NOT NULL);
```

The preceding query returns 16 rows, which is the expected result. Step 1 in the plan shows a standard NESTED LOOPS ANTI join instead of an ANTI NA or ANTI SNA join because the subquery cannot return nulls:

```
-----
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				2 (100)	
1	NESTED LOOPS ANTI		17	323	2 (0)	00:00:01
2	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01
* 3	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	41	123	0 (0)	

```
-----
```

```
PLAN_TABLE_OUTPUT
-----
```

```
Predicate Information (identified by operation id):
-----
```

```
3 - access("DEPARTMENT_ID"="DEPARTMENT_ID")
      filter("DEPARTMENT_ID" IS NOT NULL)
```

Example 9–16 Antijoin Using NOT EXISTS

Suppose that a user issues the following query with a NOT EXISTS clause to list the departments that contain no employees:

```
SELECT department_id, department_name
FROM departments d
WHERE NOT EXISTS
      (SELECT null
       FROM employees e
       WHERE e.department_id = d.department_id)
```

The preceding query avoids the null problem for NOT IN clauses. Thus, even though employees.department_id column is nullable, the statement returns the desired result.

Step 1 of the execution plan reveals a `NESTED LOOPS ANTI` operation, not the `ANTI NA` variant, which was necessary for `NOT IN` when nulls were possible:

```
-----
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				2 (100)	
1	NESTED LOOPS ANTI		17	323	2 (0)	00:00:01
2	TABLE ACCESS FULL	DEPARTMENTS	27	432	2 (0)	00:00:01
* 3	INDEX RANGE SCAN	EMP_DEPARTMENT_IX	41	123	0 (0)	

```
-----
```

PLAN_TABLE_OUTPUT

Predicate Information (identified by operation id):

```
-----
```

```
3 - access("E"."DEPARTMENT_ID"="D"."DEPARTMENT_ID")
```

Join Optimizations

This section describes common join optimizations:

- [Bloom Filters](#)
- [Partition-Wise Joins](#)

Bloom Filters

A Bloom filter, named after its creator Burton Bloom, is a low-memory data structure that tests membership in a set. A Bloom filter correctly indicates when an element is not in a set, but can incorrectly indicate when an element is in a set. Thus, false negatives are impossible but false positives are possible.

Purpose of Bloom Filters

Bloom filters are especially useful when the amount of memory needed to store the filter is small relative to the amount of data in the data set, and when most data is expected to fail the membership test.

Oracle Database uses Bloom filters to various specific goals, including the following:

- Reduce the amount of data transferred to slave processes in a parallel query, especially when the database discards most rows because they do not fulfill a join condition
- Eliminate unneeded partitions when building a partition access list in a join, known as *partition pruning*
- Test whether data exists in the server result cache, thereby avoiding a disk read
- Filter members in Exadata cells, especially when joining a large fact table and small dimension tables in a star schema

Bloom filters can occur in both parallel and serial processing.

How Bloom Filters Work

A Bloom filter uses an array of bits to indicate inclusion in a set. For example, 8 elements (an arbitrary number used for this example) in an array are initially set to 0:

```
e1 e2 e3 e4 e5 e6 e7 e8
```

```
0 0 0 0 0 0 0 0
```

This array represents a set. To represent an input value i in this array, three separate hash functions (an arbitrary number used for this example) are applied to i , each generating a hash value between 1 and 8:

$$f_1(i) = h_1$$

$$f_2(i) = h_2$$

$$f_3(i) = h_3$$

For example, to store the value 17 in this array, the hash functions set i to 17, and then return the following hash values:

$$f_1(17) = 5$$

$$f_2(17) = 3$$

$$f_3(17) = 5$$

In the preceding example, two of the hash functions happened to return the same value of 5, known as a *hash collision*. Because the distinct hash values are 5 and 3, the 5th and 3rd elements in the array are set to 1:

```
e1 e2 e3 e4 e5 e6 e7 e8
```

```
0 0 1 0 1 0 0 0
```

Testing the membership of 17 in the set reverses the process. To test whether the set *excludes* the value 17, element 3 or element 5 must contain a 0. If a 0 is present in either element, then the set cannot contain 17. No false negatives are possible.

To test whether the set *includes* 17, both element 3 and element 5 must contain 1 values. However, if the test indicates a 1 for both elements, then it is still possible for the set *not* to include 17. False positives are possible. For example, the following array might represent the value 22, which also has a 1 for both element 3 and element 5:

```
e1 e2 e3 e4 e5 e6 e7 e8
```

```
1 0 1 0 1 0 0 0
```

Bloom Filter Controls

The optimizer automatically determines whether to use Bloom filters. To override optimizer decisions, use the hints `PX_JOIN_FILTER` and `NO_PX_JOIN_FILTER`.

See Also: *Oracle Database SQL Language Reference* to learn more about the bloom filter hints

Bloom Filter Metadata

The following dynamic performance views contain metadata about Bloom filters:

- `V$SQL_JOIN_FILTER`
This view shows the number of rows filtered out (`FILTERED` column) and tested (`PROBED` column) by an active Bloom filter.
- `V$PQ_TQSTAT`
This view displays the number of rows processed through each parallel execution server at each stage of the execution tree. You can use it to monitor how much Bloom filters have reduced data transfer among parallel processes.

In an execution plan, a Bloom filter is indicated by keywords `JOIN FILTER` in the `Operation` column, and the prefix `:BF` in the `Name` column, as in the 9th step of the following plan snippet:

```

-----
| Id | Operation                               | Name      | TQ   | IN-OUT | PQ Distrib |
-----
...
| 9  | JOIN FILTER CREATE                       | :BF0000  | Q1,03 | PCWP   |             |
-----

```

In the Predicate Information section of the plan, filters that contain functions beginning with the string SYS_OP_BLOOM_FILTER indicate use of a Bloom filter.

Bloom Filters: Scenario

The following parallel query joins the sales fact table to the products and times dimension tables, and filters on fiscal week 18:

```

SELECT /*+ parallel(s) */ p.prod_name, s.quantity_sold
FROM   sh.sales s, sh.products p, sh.times t
WHERE  s.prod_id = p.prod_id
AND    s.time_id = t.time_id
AND    t.fiscal_week_number = 18;

```

Querying DBMS_XPLAN.DISPLAY_CURSOR provides the following output:

```

SELECT * FROM
  TABLE(DBMS_XPLAN.DISPLAY_CURSOR(format => 'BASIC,+PARALLEL,+PREDICATE'));

```

EXPLAINED SQL STATEMENT:

```

-----
SELECT /*+ parallel(s) */ p.prod_name, s.quantity_sold FROM sh.sales s,
sh.products p, sh.times t WHERE s.prod_id = p.prod_id AND s.time_id =
t.time_id AND t.fiscal_week_number = 18

```

Plan hash value: 1183628457

```

-----
| Id | Operation                               | Name      | TQ   | IN-OUT | PQ Distrib |
-----
| 0  | SELECT STATEMENT                       |           |      |        |             |
| 1  | PX COORDINATOR                         |           |      |        |             |
| 2  | PX SEND QC (RANDOM)                     | :TQ10003  | Q1,03 | P->S   | QC (RAND)  |
| * 3  | HASH JOIN BUFFERED                     |           | Q1,03 | PCWP   |             |
| 4  | PX RECEIVE                             |           | Q1,03 | PCWP   |             |
| 5  | PX SEND BROADCAST                       | :TQ10001  | Q1,01 | S->P   | BROADCAST  |
| 6  | PX SELECTOR                           |           | Q1,01 | SCWC   |             |
| 7  | TABLE ACCESS FULL                     | PRODUCTS  | Q1,01 | SCWP   |             |
| * 8  | HASH JOIN                               |           | Q1,03 | PCWP   |             |
| 9  | JOIN FILTER CREATE                       | :BF0000  | Q1,03 | PCWP   |             |
| 10 | BUFFER SORT                            |           | Q1,03 | PCWC   |             |
| 11 | PX RECEIVE                             |           | Q1,03 | PCWP   |             |
| 12 | PX SEND HYBRID HASH                     | :TQ10000  |       | S->P   | HYBRID HASH|
| * 13 | TABLE ACCESS FULL                     | TIMES     |       |       |             |
| 14 | PX RECEIVE                             |           | Q1,03 | PCWP   |             |
| 15 | PX SEND HYBRID HASH                     | :TQ10002  | Q1,02 | P->P   | HYBRID HASH|
| 16 | JOIN FILTER USE                         | :BF0000  | Q1,02 | PCWP   |             |
| 17 | PX BLOCK ITERATOR                      |           | Q1,02 | PCWC   |             |
| * 18 | TABLE ACCESS FULL                     | SALES     | Q1,02 | PCWP   |             |
-----

```

Predicate Information (identified by operation id):

```

-----
3 - access("S"."PROD_ID"="P"."PROD_ID")

```

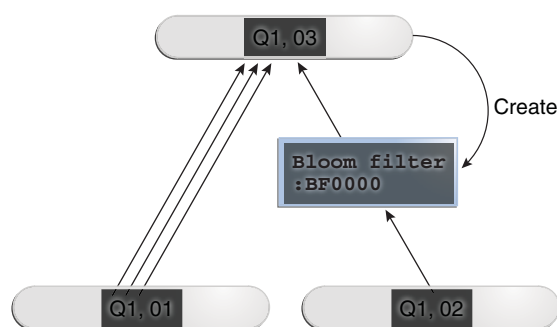
```

8 - access("S"."TIME_ID"="T"."TIME_ID")
13 - filter("T"."FISCAL_WEEK_NUMBER"=18)
18 - access(:Z>=:Z AND :Z<=:Z)
      filter(SYS_OP_BLOOM_FILTER(:BF0000,"S"."TIME_ID"))

```

A single server process scans the `times` table (Step 13), and then uses a hybrid hash distribution method to send the rows to the parallel execution servers (Step 12). The processes in set Q1,03 create a bloom filter (Step 9). The processes in set Q1,02 scan sales in parallel (Step 18), and then use the Bloom filter to discard rows from sales (Step 16) before sending them on to set Q1,03 using hybrid hash distribution (Step 15). The processes in set Q1,03 hash join the `times` rows to the filtered sales rows (Step 8). The processes in set Q1,01 scan products (Step 7), and then send the rows to Q1,03 (Step 5). Finally, the processes in Q1,03 join the products rows to the rows generated by the previous hash join (Step 3).

The basic process looks as follows:



Partition-Wise Joins

A **partition-wise join** is a join optimization that divides a large join of two tables, one of which must be partitioned on the join key, into several smaller joins. Partition-wise joins are either of the following:

- Full partition-wise join

Both tables must be equipartitioned on their join keys, or use reference partitioning (that is, be related by referential constraints). The database divides a large join into smaller joins between two partitions from the two joined tables.
- Partial partition-wise joins

Only one table is partitioned on the join key. The other table may or may not be partitioned.

See Also: *Oracle Database VLDB and Partitioning Guide* explains partition-wise joins in detail

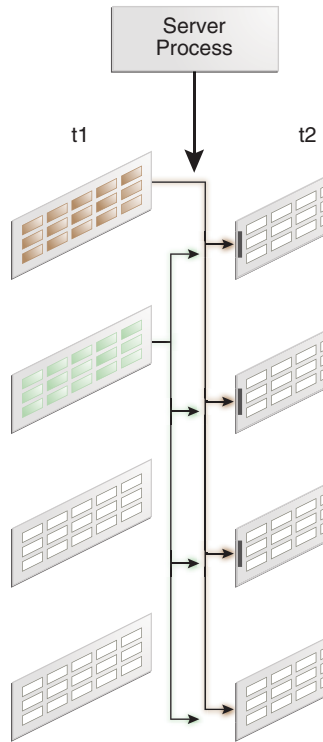
Purpose of Partition-Wise Joins

Partition-wise joins reduce query response time by minimizing the amount of data exchanged among parallel execution servers when joins execute in parallel. This technique significantly reduces response time and improves the use of CPU and memory. In Oracle Real Application Clusters (Oracle RAC) environments, partition-wise joins also avoid or at least limit the data traffic over the interconnect, which is the key to achieving good scalability for massive join operations.

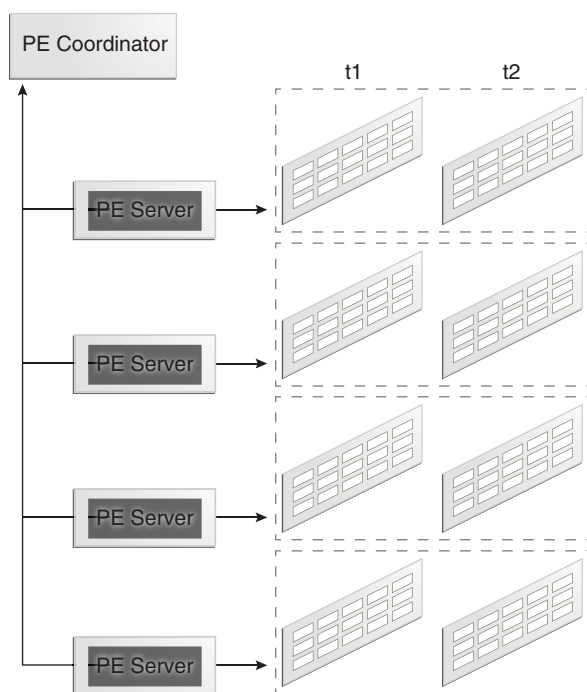
How Partition-Wise Joins Work

When the database serially joins two partitioned tables *without* using a partition-wise join, a single server process performs the join, as shown in [Figure 9–6](#). In this example, the join is *not* partition-wise because the server process joins every partition of table t1 to every partition of table t2.

Figure 9–6 Join That Is Not Partition-Wise



How a Full Partition-Wise Join Works [Figure 9–7](#) shows a full partition-wise join performed in parallel (it can also be performed in serial). In this case, the granule of parallelism is a partition. Each parallel execution server joins the partitions in pairs. For example, the first parallel execution server joins the first partition of t1 to the first partition of t2. The parallel execution coordinator then assembles the result.

Figure 9–7 Full Partition-Wise Join in Parallel

A full partition-wise join can also join partitions to subpartitions, which is useful when the tables use different partitioning methods. For example, *customers* is partitioned by hash, but *sales* is partitioned by range. If you subpartition *sales* by hash, then the database can perform a full partition-wise join between the hash partitions of the *customers* and the hash subpartitions of *sales*.

In the execution plan, the presence of a partition operation before the join signals the presence of a full partition-wise join, as in the following snippet:

```
| 8 |          PX PARTITION HASH ALL |
|* 9 |          HASH JOIN              |
```

See Also: *Oracle Database VLDB and Partitioning Guide* explains full partition-wise joins in detail, and includes several examples

How a Partial Partition-Wise Join Works In contrast, the example in [Figure 9–8](#) shows a partial partition-wise join between *t1*, which is partitioned, and *t2*, which is not partitioned. Partial partition-wise joins, unlike their full partition-wise counterpart, must execute in parallel.

Because *t2* is not partitioned, a set of parallel execution servers must generate partitions from *t2* as needed. A different set of parallel execution servers then joins the *t1* partitions to the dynamically generated partitions. The parallel execution coordinator assembles the result.

Part V

Optimizer Statistics

This part contains the following chapters:

- [Chapter 10, "Optimizer Statistics Concepts"](#)
- [Chapter 11, "Histograms"](#)
- [Chapter 12, "Managing Optimizer Statistics: Basic Topics"](#)
- [Chapter 13, "Managing Optimizer Statistics: Advanced Topics"](#)

Optimizer Statistics Concepts

This chapter explains basic concepts relating to optimizer statistics.

This chapter includes the following topics:

- [Introduction to Optimizer Statistics](#)
- [About Optimizer Statistics Types](#)
- [How the Database Gathers Optimizer Statistics](#)
- [When the Database Gathers Optimizer Statistics](#)

See Also:

- [Chapter 4, "Query Optimizer Concepts"](#)
- [Chapter 11, "Histograms"](#)
- [Chapter 12, "Managing Optimizer Statistics: Basic Topics"](#)
- [Chapter 13, "Managing Optimizer Statistics: Advanced Topics"](#)

Introduction to Optimizer Statistics

Oracle Database **optimizer statistics** describe details about the database and its objects. The optimizer **cost model** relies on statistics collected about the objects involved in a query, and the database and host where the query runs. Statistics are critical to the optimizer's ability to pick the best **execution plan** for a SQL statement.

Optimizer statistics include the following:

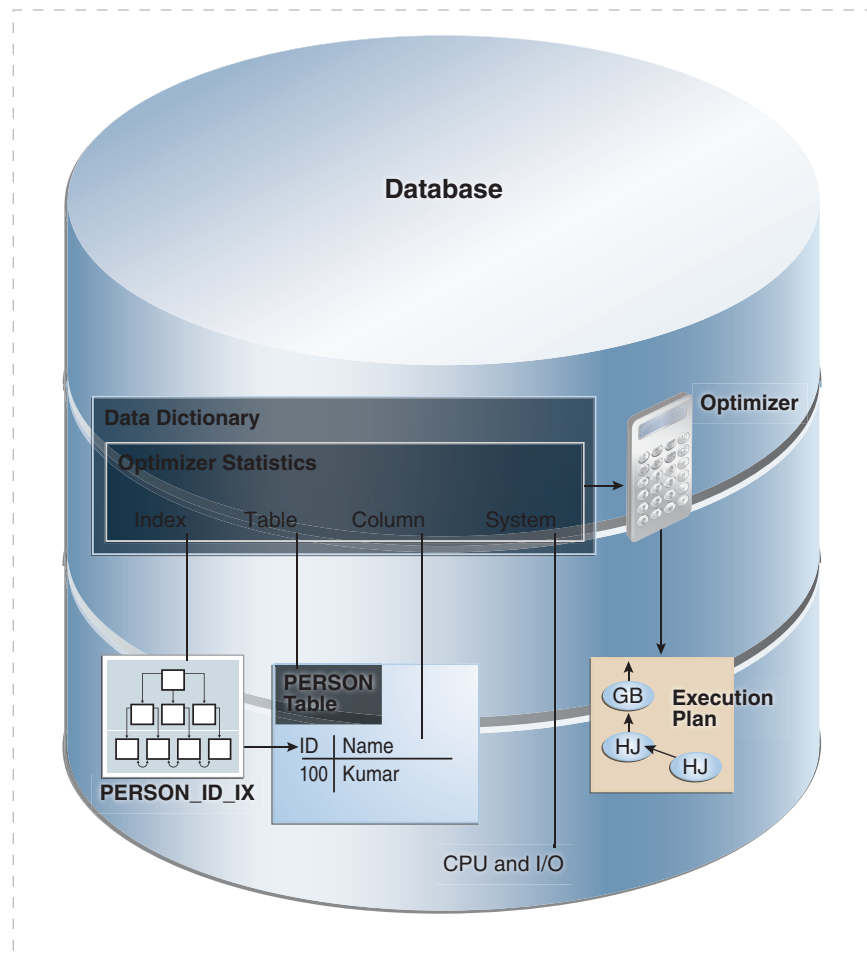
- Table statistics
 - Number of rows
 - Number of blocks
 - Average row length
- Column statistics
 - Number of distinct values (NDV) in a column
 - Number of nulls in a column
 - Data distribution (histogram)
 - Extended statistics
- Index statistics
 - Number of leaf blocks

- Number of levels
- Index clustering factor
- System statistics
 - I/O performance and utilization
 - CPU performance and utilization

As shown in [Figure 10–1](#), the database stores optimizer statistics for tables, columns, indexes, and the system in the data dictionary. You can access these statistics using data dictionary views.

Note: The optimizer statistics are different from the performance statistics visible through V\$ views.

Figure 10–1 Optimizer Statistics



About Optimizer Statistics Types

The optimizer collects statistics on different types of database objects and characteristics of the database environment. This section contains the following topics:

- [Table Statistics](#)

- [Column Statistics](#)
- [Index Statistics](#)
- [Session-Specific Statistics for Global Temporary Tables](#)
- [System Statistics](#)
- [User-Defined Optimizer Statistics](#)

Table Statistics

In Oracle Database, [table statistics](#) include information about rows and blocks. The optimizer uses these statistics to determine the cost of table scans and table joins. DBMS_STATS can gather statistics for both permanent and temporary tables.

The database tracks all relevant statistics about permanent tables. DBMS_STATS.GATHER_TABLE_STATS commits before gathering statistics on permanent tables. For example, table statistics stored in DBA_TAB_STATISTICS track the following:

- Number of rows and average row length
 - The database uses the row count stored in DBA_TAB_STATISTICS when determining [cardinality](#).
- Number of data blocks
 - The optimizer uses the number of data blocks with the DB_FILE_MULTIBLOCK_READ_COUNT initialization parameter to determine the base table access cost.

Example 10–1 Table Statistics

This example queries some table statistics for the sh.customers table.

```
sys@PROD> SELECT NUM_ROWS, AVG_ROW_LEN, BLOCKS, LAST_ANALYZED
2 FROM   DBA_TAB_STATISTICS
3 WHERE  OWNER='SH'
4 AND    TABLE_NAME='CUSTOMERS';
```

NUM_ROWS	AVG_ROW_LEN	BLOCKS	LAST_ANAL
55500	181	1486	14-JUN-10

See Also:

- ["About Optimizer Initialization Parameters"](#) on page 14-3
- ["Gathering Schema and Table Statistics"](#) on page 12-15
- *Oracle Database Reference* for a description of the DBA_TAB_STATISTICS view and the DB_FILE_MULTIBLOCK_READ_COUNT initialization parameter

Column Statistics

Column statistics track information about column values and data distribution. The optimizer uses these statistics to generate accurate [cardinality](#) estimates and make better decisions about index usage, join orders, join methods, and so on.

For example, index statistics in DBA_TAB_COL_STATISTICS track the following:

- Number of distinct values ([NDV](#))
- Number of nulls

- High and low values
- Histogram-related information (see "[Histograms](#)" on page 11-1)

The optimizer can use **extended statistics**, which are a special type of column statistics. These statistics are useful for informing the optimizer of logical relationships among columns.

See Also:

- "[About Statistics on Column Groups](#)" on page 13-11
- *Oracle Database Reference* for a description of the `DBA_TAB_COL_STATISTICS` view

Index Statistics

The **index statistics** include information about the number of index levels, the number of index blocks, and the relationship between the index and the data blocks. The optimizer uses these statistics to determine the cost of index scans.

For example, index statistics stored in the `DBA_IND_STATISTICS` view track the following:

- Levels

The `BLEVEL` column shows the number of blocks required to go from the root block to a leaf block. A B-tree index has two types of blocks: branch blocks for searching and leaf blocks that store values. See *Oracle Database Concepts* for a conceptual overview of B-tree indexes.
- Distinct keys

This column tracks the number of distinct indexed values. If a unique constraint is defined, and if no `NOT NULL` constraint is defined, then this value equals the number of non-null values.
- Average number of leaf blocks for each distinct indexed key
- Average number of data blocks pointed to by each distinct indexed key

Example 10–2 Index Statistics

This example queries some index statistics for the `cust_lname_ix` and `customers_pk` indexes on the `sh.customers` table (sample output included):

```
SELECT INDEX_NAME, BLEVEL, LEAF_BLOCKS AS "LEAFBLK", DISTINCT_KEYS AS "DIST_KEY",
       AVG_LEAF_BLOCKS_PER_KEY AS "LEAFBLK_PER_KEY",
       AVG_DATA_BLOCKS_PER_KEY AS "DATABLK_PER_KEY"
FROM   DBA_IND_STATISTICS
WHERE  OWNER = 'SH'
AND    INDEX_NAME IN ('CUST_LNAME_IX', 'CUSTOMERS_PK');
```

INDEX_NAME	BLEVEL	LEAFBLK	DIST_KEY	LEAFBLK_PER_KEY	DATABLK_PER_KEY
CUSTOMERS_PK	1	115	55500	1	1
CUST_LNAME_IX	1	141	908	1	10

See Also: *Oracle Database Reference* for a description of the `DBA_IND_STATISTICS` view

Index Clustering Factor

For a B-tree index, the **index clustering factor** measures the physical grouping of rows in relation to an index value, such as last name (see *Oracle Database Concepts* for an overview).

A clustering factor that is close to the number of *blocks* in a table indicates that the rows are physically ordered in the table blocks by the index key. If the database performs a **full table scan**, then the database tends to retrieve the rows as they are stored on disk sorted by the index key. A clustering factor that is close to the number of *rows* indicates that the rows are scattered randomly across the database blocks in relation to the index key. If the database performs a full table scan, then the database would not retrieve rows in any sorted order by this index key.

The index clustering factor helps the optimizer decide whether an index scan or full table scan is more efficient for certain queries. A low clustering factor indicates an efficient index scan.

The clustering factor is a property of a specific index, not a table. If multiple indexes exist on a table, then the clustering factor for one index might be small while the factor for another index is large. An attempt to reorganize the table to improve the clustering factor for one index may degrade the clustering factor of the other index.

Example 10–3 Index Clustering Factor

This example shows how the optimizer uses the index clustering factor to determine whether using an index is more effective than a full table scan.

1. Start SQL*Plus and connect to a database as `sh`, and then query the number of rows and blocks in the `sh.customers` table (sample output included):

```
SELECT table_name, num_rows, blocks
FROM   user_tables
WHERE  table_name='CUSTOMERS';
```

TABLE_NAME	NUM_ROWS	BLOCKS
CUSTOMERS	55500	1486

2. Create an index on the `customers.cust_last_name` column.

For example, execute the following statement:

```
CREATE INDEX CUSTOMERS_LAST_NAME_IDX ON customers(cust_last_name);
```

3. Query the index clustering factor of the newly created index.

The following query shows that the `customers_last_name_idx` index has a high clustering factor because the clustering factor is significantly more than the number of blocks in the table:

```
SELECT index_name, blevel, leaf_blocks, clustering_factor
FROM   user_indexes
WHERE  table_name='CUSTOMERS'
AND    index_name= 'CUSTOMERS_LAST_NAME_IDX';
```

INDEX_NAME	BLEVEL	LEAF_BLOCKS	CLUSTERING_FACTOR
CUSTOMERS_LAST_NAME_IDX	1	141	9859

4. Create a new copy of the `customers` table, with rows ordered by `cust_last_name`.

For example, execute the following statements:

```
DROP TABLE customers3 PURGE;
CREATE TABLE customers3 AS
  SELECT *
  FROM   customers
  ORDER BY cust_last_name;
```

- Gather statistics on the customers3 table.

For example, execute the GATHER_TABLE_STATS procedure as follows:

```
EXEC DBMS_STATS.GATHER_TABLE_STATS(null, 'CUSTOMERS3');
```

- Query the number of rows and blocks in the customers3 table .

For example, enter the following query (sample output included):

```
SELECT  TABLE_NAME, NUM_ROWS, BLOCKS
FROM    USER_TABLES
WHERE   TABLE_NAME='CUSTOMERS3';
```

TABLE_NAME	NUM_ROWS	BLOCKS
CUSTOMERS3	55500	1485

- Create an index on the cust_last_name column of customers3.

For example, execute the following statement:

```
CREATE INDEX CUSTOMERS3_LAST_NAME_IDX ON customers3(cust_last_name);
```

- Query the index clustering factor of the customers3_last_name_idx index.

The following query shows that the customers3_last_name_idx index has a lower clustering factor:

```
SELECT INDEX_NAME, BLEVEL, LEAF_BLOCKS, CLUSTERING_FACTOR
FROM   USER_INDEXES
WHERE  TABLE_NAME = 'CUSTOMERS3'
AND    INDEX_NAME = 'CUSTOMERS3_LAST_NAME_IDX';
```

INDEX_NAME	BLEVEL	LEAF_BLOCKS	CLUSTERING_FACTOR
CUSTOMERS3_LAST_NAME_IDX	1	141	1455

The table customers3 has the same data as the original customers table, but the index on customers3 has a much lower clustering factor because the data in the table is ordered by the cust_last_name. The clustering factor is now about 10 times the number of blocks instead of 70 times.

- Query the customers table.

For example, execute the following query (sample output included):

```
SELECT cust_first_name, cust_last_name
FROM   customers
WHERE  cust_last_name BETWEEN 'Puleo' AND 'Quinn';
```

CUST_FIRST_NAME	CUST_LAST_NAME
Vida	Puleo
Harriett	Quinlan
Madeleine	Quinn
Caresse	Puleo

10. Display the cursor for the query.

For example, execute the following query (partial sample output included):

```
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR());
```

```
-----
| Id | Operation                               | Name           | Rows | Bytes | Cost (%CPU) | Time |
-----
|  0 | SELECT STATEMENT                         |                |      |      | 405 (100)   |      |
|*  1 | TABLE ACCESS STORAGE FULL              | CUSTOMERS     | 2335 | 35025 | 405 (1)    | 00:00:01 |
-----
```

The preceding plan shows that the optimizer did not use the index on the original customers tables.

11. Query the customers3 table.

For example, execute the following query (sample output included):

```
SELECT cust_first_name, cust_last_name
FROM   customers3
WHERE  cust_last_name BETWEEN 'Puleo' AND 'Quinn';
```

```
CUST_FIRST_NAME    CUST_LAST_NAME
-----
Vida                Puleo
Harriett            Quinlan
Madeleine           Quinn
Caresse             Puleo
```

12. Display the cursor for the query.

For example, execute the following query (partial sample output included):

```
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR());
```

```
-----
| Id | Operation                               | Name           | Rows | Bytes | Cost (%CPU) | Time |
-----
|  0 | SELECT STATEMENT                         |                |      |      | 69 (100)   |      |
|  1 | TABLE ACCESS BY INDEX ROWID            | CUSTOMERS3     | 2335 | 35025 | 69 (0)    | 00:00:01 |
|*  2 | INDEX RANGE SCAN                        | CUSTOMERS3_LAST_NAME_IDX | 2335 | 7 (0) | 7 (0)     | 00:00:01 |
-----
```

The result set is the same, but the optimizer chooses the index. The plan cost is much less than the cost of the plan used on the original customers table.

13. Query customers with a hint that forces the optimizer to use the index.

For example, execute the following query (partial sample output included):

```
SELECT /*+ index (Customers CUSTOMERS_LAST_NAME_IDX) */ cust_first_name,
       cust_last_name
FROM   customers
WHERE  cust_last_name BETWEEN 'Puleo' and 'Quinn';
```

```
CUST_FIRST_NAME    CUST_LAST_NAME
-----
Vida                Puleo
Caresse             Puleo
Harriett            Quinlan
Madeleine           Quinn
```

14. Display the cursor for the query.

For example, execute the following query (partial sample output included):

```
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR());
```

```
-----
| Id | Operation                               | Name                               | Rows|Bytes|Cost (%CPU)|Time|
-----+-----+-----+-----+-----+-----+-----+-----
| 0 | SELECT STATEMENT                         |                                     |     |     |422 (100)|    |
| 1 | TABLE ACCESS BY INDEX ROWID            | CUSTOMERS                          | 335|35025|422 (0)|00:00:01|
|*2| INDEX RANGE SCAN                         | CUSTOMERS_LAST_NAME_IDX            |2335|    |7 (0)|00:00:01|
-----
```

The preceding plan shows that the cost of using the index on customers is higher than the cost of a full table scan. Thus, using an index does not necessarily improve performance. The index clustering factor is an effective measure of whether an using an index is more effective than a full table scan.

Example: Effect of Index Clustering Factor on Cost To illustrate how the index clustering factor can influence the cost of table access, consider the following scenario:

- A table contains 9 rows that are stored in 3 data blocks.
- The col1 column currently stores the values A, B, and C.
- A nonunique index named col1_idx exists on col1 for this table.

Assume that the rows are stored in the blocks as shown in [Example 10-4](#).

Example 10-4 Collocated Data

```
Block 1      Block 2      Block 3
-----
A A A      B B B      C C C
```

In [Example 10-4](#), the index clustering factor for col1_idx is low. The rows that have the same indexed column values for col1 are in the same data blocks in the table. Thus, the cost of using an index range scan to return all rows with value A is low because only one block in the table must be read.

Assume that the same rows are scattered across data blocks as shown in [Example 10-5](#).

Example 10-5 Scattered Data

```
Block 1      Block 2      Block 3
-----
A B C      A C B      B A C
```

In [Example 10-5](#), the index clustering factor for col1_idx is higher. The database must read all three blocks in the table to retrieve all rows with the value A in col1.

See Also: *Oracle Database Reference* for a description of the DBA_INDEXES view

Session-Specific Statistics for Global Temporary Tables

A **global temporary table** is a special table that stores intermediate session-private data for a specific duration. The ON COMMIT clause of CREATE GLOBAL TEMPORARY TABLE indicates whether the table is transaction-specific (DELETE ROWS) or session-specific

(PRESERVE ROWS). Thus, a temporary table holds intermediate result sets for the duration of either a transaction or a session.

When you create a global temporary table, you create a definition that is visible to all sessions. No physical storage is allocated. When a session first puts data into the table, the database allocates storage space. The data in the temporary table is only visible to the current session.

Shared and Session-Specific Statistics for Global Temporary Tables

In releases before Oracle Database 12c, the database did not maintain statistics for global temporary tables and non-global temporary tables differently. The database maintained one version of the statistics shared by all sessions, even though data in different sessions could differ.

Starting in Oracle Database 12c, you can set the table-level preference `GLOBAL_TEMP_TABLE_STATS` to make statistics on a global temporary table shared or session-specific. When set to session-specific, you can gather statistics for a global temporary table in one session, and then use the statistics for this session only. Meanwhile, users can continue to maintain a shared version of the statistics. During optimization, the optimizer first checks whether a global temporary table has session-specific statistics. If yes, the optimizer uses them. Otherwise, the optimizer uses shared statistics if they exist.

Session-specific statistics have the following characteristics:

- Dictionary views that track statistics show both the shared statistics and the session-specific statistics in the current session.
The views are `DBA_TAB_STATISTICS`, `DBA_IND_STATISTICS`, `DBA_TAB_HISTOGRAMS`, and `DBA_TAB_COL_STATISTICS` (each view has a corresponding `USER_` and `ALL_` version). The `SCOPE` column shows whether statistics are session-specific or shared.
- Other sessions do not share the cursor using the session-specific statistics.
Different sessions can share the cursor using shared statistics, as in releases earlier than Oracle Database 12c. The same session can share the cursor using session-specific statistics.
- Pending statistics are not supported for session-specific statistics.
- When the `GLOBAL_TEMP_TABLE_STATS` preference is set to `SESSION`, by default `GATHER_TABLE_STATS` immediately invalidates previous cursors compiled in the same session. However, this procedure does not invalidate cursors compiled in other sessions.

Effect of `DBMS_STATS` on Transaction-Specific Temporary Tables

`DBMS_STATS` commits changes to session-specific global temporary tables, but not to transaction-specific global temporary tables. Before Oracle Database 12c, running `DBMS_STATS.GATHER_TABLE_STATS` on a transaction-specific temporary table (`ON COMMIT DELETE ROWS`) would delete all rows, making the statistics show the table as empty. Starting in Oracle Database 12c, the following procedures do not commit for transaction-specific temporary tables, so that rows in these tables are not deleted:

- `GATHER_TABLE_STATS`
- `DELETE_TABLE_STATS`
- `DELETE_COLUMN_STATS`
- `DELETE_INDEX_STATS`

- SET_TABLE_STATS
- SET_COLUMN_STATS
- SET_INDEX_STATS
- GET_TABLE_STATS
- GET_COLUMN_STATS
- GET_INDEX_STATS

The preceding program units observe the `GLOBAL_TEMP_TABLE_STATS` preference. For example, if the table preference is set to `SESSION`, then `SET_TABLE_STATS` sets the session statistics, and `GATHER_TABLE_STATS` *preserves* all rows in a transaction-specific temporary table. If the table preference is set to `SHARED`, then `SET_TABLE_STATS` sets the shared statistics, and `GATHER_TABLE_STATS` *deletes* all rows from a transaction-specific temporary table.

See Also:

- ["Gathering Schema and Table Statistics"](#) on page 12-15
- *Oracle Database Concepts* to learn about global temporary tables
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_TABLE_STATS` procedure

System Statistics

The **system statistics** describe hardware characteristics such as I/O and CPU performance and utilization. System statistics enable the query optimizer to more accurately estimate I/O and CPU costs when choosing execution plans.

The database does not invalidate previously parsed SQL statements when updating system statistics. The database parses all new SQL statements using new statistics.

See Also: ["Gathering System Statistics Manually"](#) on page 12-31

User-Defined Optimizer Statistics

The **extensible optimizer** enables authors of user-defined functions and indexes to create statistics collection, selectivity, and cost functions for the optimizer to use when choosing a execution plan. The optimizer cost model is extended to integrate information supplied by the user to assess CPU and the I/O cost.

Statistics types act as interfaces for user-defined functions that influence the choice of execution plan by the optimizer. However, to use a statistics type, the optimizer requires a mechanism to bind the type to a database object such as a column, standalone function, object type, index, indextype, or package. The SQL statement `ASSOCIATE STATISTICS` creates this association.

Functions for user-defined statistics are relevant for columns that use both standard SQL data types and object types, and for domain indexes. When you associate a statistics type with a column or domain index, the database calls the statistics collection method in the statistics type whenever `DBMS_STATS` gathers statistics for database objects.

See Also:

- ["Gathering Schema and Table Statistics"](#) on page 12-15
- *Oracle Database Data Cartridge Developer's Guide* to learn about the extensible optimizer and user-defined statistics

How the Database Gathers Optimizer Statistics

Oracle Database provides several mechanisms to gather statistics. This section contains the following topics:

- [DBMS_STATS Package](#)
- [Dynamic Statistics](#)
- [Online Statistics Gathering for Bulk Loads](#)

See Also:

- ["Controlling Automatic Optimizer Statistics Collection"](#) on page 12-3 or ["Gathering Optimizer Statistics Manually"](#) on page 12-11
- ["Locking and Unlocking Optimizer Statistics"](#) on page 13-24

DBMS_STATS Package

The DBMS_STATS PL/SQL package collects and manages optimizer statistics. This package enables you to control what and how statistics are collected, including the degree of parallelism for statistics collection, sampling methods, granularity of statistics collection in partitioned tables, and so on.

Note: Do not use the COMPUTE and ESTIMATE clauses of the ANALYZE statement to collect optimizer statistics. These clauses have been deprecated. Instead, use DBMS_STATS.

Statistics gathered with the DBMS_STATS package are required for the creation of accurate execution plans. For example, table statistics gathered by DBMS_STATS include the number of rows, number of blocks, and average row length.

By default, Oracle Database uses **automatic optimizer statistics collection**. In this case, the database automatically runs DBMS_STATS to collect optimizer statistics for all schema objects for which statistics are missing or stale. The process eliminates many manual tasks associated with managing the optimizer, and significantly reduces the risks of generating suboptimal execution plans because of missing or stale statistics. You can also update and manage optimizer statistics by manually executing DBMS_STATS.

See Also:

- ["Controlling Automatic Optimizer Statistics Collection"](#) on page 12-3
- ["Gathering Optimizer Statistics Manually"](#) on page 12-11
- *Oracle Database Administrator's Guide* to learn more about automated maintenance tasks
- *Oracle Database PL/SQL Packages and Types Reference* to learn about DBMS_STATS

Dynamic Statistics

By default, when optimizer statistics are missing, stale, or insufficient, the database automatically gathers **dynamic statistics** during a parse. The database uses **recursive SQL** to scan a small random sample of table blocks.

Note: Dynamic statistics *augment* statistics rather than providing an alternative to them.

Dynamic statistics can supplement statistics such as table and index block counts, table and join cardinalities (estimated number of rows), join column statistics, and GROUP BY statistics. This information helps the optimizer improve plans by making better estimates for predicate selectivity.

Dynamic statistics are beneficial in the following situations:

- An execution plan is suboptimal because of complex predicates.
- The sampling time is a small fraction of total execution time for the query.
- The query is executed many times so that the sampling time is amortized.

See Also:

- ["When the Database Samples Data"](#) on page 10-23
- ["Guideline for Accurate Statistics"](#) on page 12-13
- ["Controlling Dynamic Statistics"](#) on page 13-1

Online Statistics Gathering for Bulk Loads

Starting in Oracle Database 12c, the database can gather table statistics automatically during the following types of **bulk load** operations:

- CREATE TABLE AS SELECT
- INSERT INTO ... SELECT into an empty table using a direct path insert

Note: By default, a parallel insert uses a direct path insert. You can force a direct path insert by using the /*+APPEND */ hint.

This section contains the following topics:

- [Purpose of Online Statistics Gathering for Bulk Loads](#)
- [Global Statistics During Inserts into Empty Partitioned Tables](#)

- [Index Statistics and Histograms During Bulk Loads](#)
- [Restrictions for Online Statistics Gathering for Bulk Loads](#)
- [Hints for Online Statistics Gathering for Bulk Loads](#)

See Also: *Oracle Database Data Warehousing Guide* to learn more about bulk loads

Purpose of Online Statistics Gathering for Bulk Loads

Data warehouses typically load large amounts of data into the database. For example, a sales data warehouse might load sales data nightly.

In releases earlier than Oracle Database 12c, to avoid the possibility of a suboptimal plan caused by stale statistics, you needed to gather statistics manually after a bulk load. The ability to gather statistics automatically during bulk loads has the following benefits:

- Improved performance
 - Gathering statistics during the load avoids an additional table scan to gather table statistics.
- Improved manageability
 - No user intervention is required to gather statistics after a bulk load.

Global Statistics During Inserts into Empty Partitioned Tables

When inserting rows into an empty partitioned table, the database gathers global statistics during the insert. For example, if you run `INSERT INTO sales SELECT`, and if `sales` is an empty partitioned table, then the database gathers global statistics for `sales`, but does not gather partition-level statistics.

If you insert rows into a empty partitioned table using extended syntax, and if the specified partition or subpartition is empty, then the database gathers the statistics on the specified partition or subpartition during the insert. No global level statistics are gathered. For example, if you run `INSERT INTO sales PARTITION (sales_q4_2000) SELECT`, and if partition `sales_q4_2000` is empty before the insert (other partitions need not be empty), then the database gathers statistics during the insert. Moreover, if the `INCREMENTAL` preference is enabled for `sales`, then the database also gathers synopses for `sales_q4_2000`. Statistics are immediately available after the `INSERT` statement. However, if you roll back the transaction, then the database automatically deletes statistics gathered during the bulk load.

See Also: ["How to Enable Incremental Statistics Maintenance"](#) on page 12-26

Index Statistics and Histograms During Bulk Loads

While gathering online statistics, the database does not gather index statistics or create histograms. If these statistics are required, then Oracle recommends running `DBMS_STATS.GATHER_TABLE_STATS` with the `options` parameter set to `GATHER AUTO` after the bulk load. For example, the following command gathers statistics for the bulk-loaded `sh_ctas` table:

```
EXEC DBMS_STATS.GATHER_TABLE_STATS( user, 'SH_CTAS', options => 'GATHER AUTO' );
```

The preceding example only gathers missing or stale statistics. The database does not gather table and basic column statistics collected during the bulk load.

Note: You can set the table preference options to `GATHER AUTO` on the tables that you plan to bulk load. In this way, you need not explicitly set the `options` parameter when running `GATHER_TABLE_STATS`.

See Also: ["Gathering Schema and Table Statistics"](#) on page 12-15

Restrictions for Online Statistics Gathering for Bulk Loads

Currently, statistics gathering does *not* occur automatically for bulk loads when any of the following conditions apply to the target table, partition, or subpartition:

- It is *not* empty, and you perform an `INSERT INTO ... SELECT`.

In this case, an `OPTIMIZER_STATISTICS_GATHERING` row source appears in the plan, but this row source is only a pass-through. The database does not actually gather optimizer statistics.

Note: The `DBA_TAB_COL_STATISTICS.NOTES` column is set to `STATS_ON_LOAD` by a bulk load into an empty table. However, subsequent bulk loads into the non-empty table do not reset the `NOTES` column. One method for determining whether the database gathered statistics is to execute `DBMS_STATS.FLUSH_DATABASE_MONITORING_INFO`, and then query `USER_TAB_MODIFICATIONS.INSERTS`. If the query returns a row indicating the number of rows loaded, then the statistics were *not* gathered automatically during the most recent bulk load.

- It is in an Oracle-owned schema such as `SYS`.
- It is a nested table.
- It is an index-organized table (IOT).
- It is an external table.
- It is a global temporary table defined as `ON COMMIT DELETE ROWS`.
- It has virtual columns.
- It has a `PUBLISH` preference set to `FALSE`.
- Its statistics are locked.
- It is partitioned, `INCREMENTAL` is set to `true`, and extended syntax is *not* used.

For example, assume that you execute `DBMS_STATS.SET_TABLE_PREFS(null, 'sales', incremental', 'true')`. In this case, the database does not gather statistics for `INSERT INTO sales SELECT`, even when `sales` is empty. However, the database does gather statistics automatically for `INSERT INTO sales PARTITION (sales_q4_2000) SELECT`.

- It is loaded using a multitable insert statement.

See Also: ["Gathering Schema and Table Statistics"](#) on page 12-15

Hints for Online Statistics Gathering for Bulk Loads

By default, the database gathers statistics during bulk loads. You can disable the feature at the statement level by using the `NO_GATHER_OPTIMIZER_STATISTICS` hint, and enable the feature at the statement level by using the

GATHER_OPTIMIZER_STATISTICS hint. For example, the following statement disables online statistics gathering for bulk loads:

```
CREATE TABLE employees2 AS
  SELECT /*+NO_GATHER_OPTIMIZER_STATISTICS */ FROM employees
```

See Also: *Oracle Database SQL Language Reference* to learn about the GATHER_OPTIMIZER_STATISTICS and NO_GATHER_OPTIMIZER_STATISTICS hints

When the Database Gathers Optimizer Statistics

The database collects optimizer statistics at various times and from various sources. The database uses the following sources:

- DBMS_STATS execution, automatic or manual

This PL/SQL package is the primary means of gathering optimizer statistics. See *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_STATS.GATHER_TABLE_STATS procedure.
- SQL compilation

During **SQL compilation**, the database can augment the statistics previously gathered by DBMS_STATS. In this stage, the database runs additional queries to obtain more accurate information on how many rows in the tables satisfy the WHERE clause predicates in the SQL statement (see "[When the Database Samples Data](#)" on page 10-23).
- SQL execution

During execution, the database can further augment previously gathered statistics. In this stage, Oracle Database collects the number of rows produced by every row source during the execution of a SQL statement. At the end of execution, the optimizer determines whether the estimated number of rows is inaccurate enough to warrant reparsing at the next statement execution. If the cursor is marked for reparsing, then the optimizer uses actual row counts from the previous execution instead of estimates.
- SQL profiles

A **SQL profile** is a collection of auxiliary statistics on a query. The profile stores these supplemental statistics in the data dictionary. The optimizer uses SQL profiles during optimization to determine the most optimal plan (see "[About SQL Profiles](#)" on page 22-1).

The database stores optimizer statistics in the data dictionary and updates or replaces them as needed. You can query statistics in data dictionary views.

This section contains the following topics:

- [SQL Plan Directives](#)
- [When the Database Samples Data](#)
- [How the Database Samples Data](#)

SQL Plan Directives

A **SQL plan directive** is additional information and instructions that the optimizer can use to generate a more optimal plan. For example, a SQL plan directive can instruct the optimizer to record a missing **extension**.

About SQL Plan Directives

During SQL execution, if a cardinality misestimate occurs, then the database creates SQL plan directives. During **SQL compilation**, the optimizer examines the query corresponding to the directive to determine whether missing extensions or histograms exist (see ["Managing Extended Statistics"](#) on page 13-10). The optimizer records any missing extensions. Subsequent DBMS_STATS calls collect statistics for the extensions.

The optimizer uses dynamic statistics whenever it does not have sufficient statistics corresponding to the directive. For example, the optimizer gathers dynamic statistics until the creation of **column group statistics**, and also after this point when misestimates occur. Currently, the optimizer monitors only column groups. The optimizer does not create an extension on expressions.

SQL plan directives are not tied to a specific SQL statement or SQL ID. The optimizer can use directives for statements that are nearly identical because directives are defined on a query expression. For example, directives can help the optimizer with queries that use similar patterns, such as queries that are identical except for a select list item.

The database automatically manages SQL plan directives. The database initially creates directives in the **shared pool**. The database periodically writes the directives to the SYS_AUX tablespace. You can manage directives with the APIs available in the DBMS_SPD package.

See Also: ["About Statistics on Column Groups"](#) on page 13-11

How the Optimizer Uses SQL Plan Directives: Example

This example shows how the database automatically creates and uses SQL plan directives for SQL statements.

Assumptions

You plan to run queries against the sh schema, and you have privileges on this schema and on data dictionary and V\$ views.

To see how the database uses a SQL plan directive:

1. Query the sh.customers table.

```
SELECT /*+gather_plan_statistics*/ *
FROM   customers
WHERE  cust_state_province='CA'
AND    country_id='US';
```

The gather_plan_statistics hint shows the actual number of rows returned from each operation in the plan. Thus, you can compare the optimizer estimates with the actual number of rows returned.

2. Query the plan for the preceding query.

[Example 10-6](#) shows the execution plan (sample output included).

Example 10-6 Execution Plan

```
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR(FORMAT=>'ALLSTATS LAST'));
```

```
PLAN_TABLE_OUTPUT
```

```
-----
SQL_ID b74nw722wjvy3, child number 0
```

```
-----
select /*+gather_plan_statistics*/ * from customers where
```

```
CUST_STATE_PROVINCE='CA' and country_id='US'
```

```
Plan hash value: 1683234692
```

Id	Operation	Name	Starts	E-Rows	A-Rows	A-Time	Buffers	Reads
0	SELECT STATEMENT		1		29	00:00:00.01	17	14
* 1	TABLE ACCESS FULL	CUSTOMERS	1	8	29	00:00:00.01	17	14

```
Predicate Information (identified by operation id):
```

```
1 - filter(("CUST_STATE_PROVINCE"='CA' AND "COUNTRY_ID"='US'))
```

The actual number of rows (A-Rows) returned by each operation in the plan varies greatly from the estimates (E-Rows). This statement is a candidate for **automatic reoptimization** (see "[Automatic Reoptimization](#)" on page 4-16).

3. Check whether the customers query can be reoptimized.

The following statement queries the `V$SQL.IS_REOPTIMIZABLE` value (sample output included):

```
SELECT SQL_ID, CHILD_NUMBER, SQL_TEXT, IS_REOPTIMIZABLE
FROM   V$SQL
WHERE  SQL_TEXT LIKE 'SELECT /*+gather_plan_statistics*/%';
```

SQL_ID	CHILD_NUMBER	SQL_TEXT	I
b74nw722wjvy3	0	select /*+g Y ather_plan_ statistics* / * from cu stomers whe re CUST_STA TE_PROVINCE 'CA' and c ountry_id=' US'	Y

The `IS_REOPTIMIZABLE` column is marked Y, so the database will perform a hard parse of the customers query on the next execution. The optimizer uses the execution statistics from this initial execution to determine the plan. The database persists the information learned from reoptimization as a SQL plan directive.

4. Display the directives for the sh schema.

[Example 10-7](#) uses `DBMS_SPD` to write the SQL plan directives to disk, and then shows the directives for the sh schema only.

Example 10-7 Displaying SQL Plan Directives for the sh Schema

```
EXEC DBMS_SPD.FLUSH_SQL_PLAN_DIRECTIVE;
```

```
SELECT TO_CHAR(d.DIRECTIVE_ID) dir_id, o.OWNER, o.OBJECT_NAME,
       o.SUBOBJECT_NAME col_name, o.OBJECT_TYPE, d.TYPE, d.STATE, d.REASON
FROM   DBA_SQL_PLAN_DIRECTIVES d, DBA_SQL_PLAN_DIR_OBJECTS o
WHERE  d.DIRECTIVE_ID=o.DIRECTIVE_ID
AND    o.OWNER IN ('SH')
ORDER BY 1,2,3,4,5;
```

DIR_ID	OWNER	OBJECT_NAME	COL_NAME	OBJECT TYPE	STATE	REASON
--------	-------	-------------	----------	-------------	-------	--------

```

-----
1484026771529551585  SH  CUSTOMERS  COUNTRY_ID  COLUMN DYNAMIC_SAMPLING USABLE SINGLE TABLE CARDINALITY
                                         MIESTIMATE
1484026771529551585  SH  CUSTOMERS  CUST_STATE_  COLUMN DYNAMIC_SAMPLING USABLE SINGLE TABLE CARDINALITY
                                         PROVINCE    MIESTIMATE
1484026771529551585  SH  CUSTOMERS  TABLE      DYNAMIC_SAMPLING USABLE SINGLE TABLE CARDINALITY
                                         MIESTIMATE
    
```

Initially, the database stores SQL plan directives in memory, and then writes them to disk every 15 minutes. Thus, the preceding example calls `DBMS_SPD.FLUSH_SQL_PLAN_DIRECTIVE` to force the database to write the directives to the `SYSAUX` tablespace.

Monitor directives using the views `DBA_SQL_PLAN_DIRECTIVES` and `DBA_SQL_PLAN_DIR_OBJECTS`. Three entries appear in the views, one for the `customers` table itself, and one for each of the correlated columns. Because the `customers` query has the `IS_REOPTIMIZABLE` value of `Y`, if you reexecute the statement, then the database will hard parse it again, and then generate a plan based on the previous execution statistics.

5. Query the `customers` table again.

For example, enter the following statement:

```

SELECT /*+gather_plan_statistics*/ *
FROM   customers
WHERE  cust_state_province='CA'
AND    country_id='US';
    
```

6. Query the plan in the cursor.

[Example 10-8](#) shows the execution plan (sample output included).

Example 10-8 Execution Plan

```

SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR(FORMAT=>'ALLSTATS LAST'));
    
```

PLAN_TABLE_OUTPUT

```

-----
SQL_ID  b74nw722wjvy3, child number 1
-----
    
```

```

select /*+gather_plan_statistics*/ * from customers where
CUST_STATE_PROVINCE='CA' and country_id='US'
    
```

Plan hash value: 1683234692

```

-----
| Id | Operation          | Name          | Starts | E-Rows | A-Rows | A-Time   | Buffers |
-----
|  0 | SELECT STATEMENT   |               |       1 |        |       29 | 00:00:00.01 | 17 |
|*  1 | TABLE ACCESS FULL| CUSTOMERS     |       1 |      29 |       29 | 00:00:00.01 | 17 |
-----
    
```

Predicate Information (identified by operation id):

```

-----
1 - filter(("CUST_STATE_PROVINCE"='CA' AND "COUNTRY_ID"='US'))
    
```

Note

```

-----
- cardinality feedback used for this statement
    
```

The Note section indicates that the database used reoptimization for this statement. The estimated number of rows (E-Rows) is now correct. The SQL plan directive has not been used yet.

7. Query the cursors for the customers query.

For example, run the following query (sample output included):

```
SELECT SQL_ID, CHILD_NUMBER, SQL_TEXT, IS_REOPTIMIZABLE
FROM   V$SQL
WHERE  SQL_TEXT LIKE 'SELECT /*+gather_plan_statistics*/%';
```

```
SQL_ID          CHILD_NUMBER SQL_TEXT          I
-----
b74nw722wjvy3      0 select /*+g Y
                    ather_plan_
                    statistics*
                    / * from cu
                    stomers whe
                    re CUST_STA
                    TE_PROVINCE
                    ='CA' and c
                    ountry_id='
                    US'

b74nw722wjvy3      1 select /*+g N
                    ather_plan_
                    statistics*
                    / * from cu
                    stomers whe
                    re CUST_STA
                    TE_PROVINCE
                    ='CA' and c
                    ountry_id='
                    US'
```

A new plan exists for the customers query, and also a new child cursor.

8. Confirm that a SQL plan directive exists and is usable for other statements.

For example, run the following query, which is similar but not identical to the original customers query (the state is MA instead of CA):

```
SELECT /*+gather_plan_statistics*/ CUST_EMAIL
FROM   CUSTOMERS
WHERE  CUST_STATE_PROVINCE='MA'
AND    COUNTRY_ID='US';
```

9. Query the plan in the cursor.

The following statement queries the cursor (sample output included):

```
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR(FORMAT=>'ALLSTATS LAST'));
```

```
PLAN_TABLE_OUTPUT
-----
SQL_ID 3tk6hj3nkcs2u, child number 0
-----
Select /*+gather_plan_statistics*/ cust_email From customers Where
cust_state_province='MA' And country_id='US'
```

Plan hash value: 1683234692

Id	Operation	Name	Starts	E-Rows	A-Rows	A-Time	Buffers
0	SELECT STATEMENT		1		2	00:00:00.01	16
*1	TABLE ACCESS FULL	CUSTOMERS	1	2	2	00:00:00.01	16

Predicate Information (identified by operation id):

```
1 - filter(("CUST_STATE_PROVINCE"='MA' AND "COUNTRY_ID"='US'))
```

Note

```
- dynamic sampling used for this statement (level=2)
- 1 Sql Plan Directive used for this statement
```

The Note section of the plan shows that the optimizer used the SQL directive for this statement, and also used dynamic statistics.

See Also:

- ["Managing SQL Plan Directives"](#) on page 13-37
- *Oracle Database Reference* to learn about DBA_SQL_PLAN_DIRECTIVES, V\$SQL, and other database views
- *Oracle Database Reference* to learn about DBMS_SPD

How the Optimizer Uses Extensions and SQL Plan Directives: Example

This example is a continuation of ["How the Optimizer Uses SQL Plan Directives: Example"](#) on page 10-16. The example shows how the database uses a SQL plan directive until the optimizer verifies that an extension exists and the statistics are applicable. At this point, the directive changes its status to SUPERSEDED. Subsequent compilations use the statistics instead of the directive.

Assumptions

This example assumes you have already followed the steps in ["How the Optimizer Uses SQL Plan Directives: Example"](#) on page 10-16.

To see how the optimizer uses an extension and SQL plan directive:

1. Gather statistics for the sh.customers table.

For example, execute the following PL/SQL program:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS('SH','CUSTOMERS');
END;
/
```

2. Check whether an extension exists on the customers table.

For example, execute the following query (sample output included):

```
SELECT TABLE_NAME, EXTENSION_NAME, EXTENSION
FROM   DBA_STAT_EXTENSIONS
WHERE  OWNER='SH'
AND    TABLE_NAME='CUSTOMERS';
```

TABLE_NAM	EXTENSION_NAME	EXTENSION
-----------	----------------	-----------

```
-----
CUSTOMERS SYS_STU#S#WF25Z#QAHHE#MOFFMM_ ("CUST_STATE_PROVINCE", "COUNTRY_ID")
```

The preceding output indicates that a column group extension exists on the `cust_state_province` and `country_id` columns.

3. Query the state of the SQL plan directive.

[Example 10–9](#) queries the data dictionary for information about the directive.

Example 10–9 Display Directives for sh Schema

```
EXEC DBMS_SPD.FLUSH_SQL_PLAN_DIRECTIVE;
```

```
SELECT TO_CHAR(d.DIRECTIVE_ID) dir_id, o.OWNER, o.OBJECT_NAME,
       o.SUBOBJECT_NAME col_name, o.OBJECT_TYPE, d.TYPE, d.STATE, d.REASON
FROM   DBA_SQL_PLAN_DIRECTIVES d, DBA_SQL_PLAN_DIR_OBJECTS o
WHERE  d.DIRECTIVE_ID=o.DIRECTIVE_ID
AND    o.OWNER IN ('SH')
ORDER BY 1,2,3,4,5;
```

DIR_ID	OWN	OBJECT_NA	COL_NAME	OBJECT	TYPE	STATE	REASON
1484026771529551585	SH	CUSTOMERS	COUNTRY_ID	COLUMN	DYNAMIC_SAMPLING	USABLE	SINGLE TABLE CARDINALITY MISESTIMATE
1484026771529551585	SH	CUSTOMERS	CUST_STATE_ PROVINCE	COLUMN	DYNAMIC_SAMPLING	USABLE	SINGLE TABLE CARDINALITY MISESTIMATE
1484026771529551585	SH	CUSTOMERS		TABLE	DYNAMIC_SAMPLING	USABLE	SINGLE TABLE CARDINALITY MISESTIMATE

Although column group statistics exist, the directive has a state of `USABLE` because the database has not yet recompiled the statement. During the next compilation, the optimizer verifies that the statistics are applicable. If they are applicable, then the status of the directive changes to `SUPERSEDED`. Subsequent compilations use the statistics instead of the directive.

4. Query the `sh.customers` table.

```
SELECT /*+gather_plan_statistics*/ *
FROM   customers
WHERE  cust_state_province='CA'
AND    country_id='US';
```

5. Query the plan in the cursor.

[Example 10–10](#) shows the execution plan (sample output included).

Example 10–10 Execution Plan

```
SQL> SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR(FORMAT=>'ALLSTATS LAST'));
```

```
PLAN_TABLE_OUTPUT
```

```
-----
SQL_ID b74nw722wjvy3, child number 0
-----
```

```
select /*+gather_plan_statistics*/ * from customers where
CUST_STATE_PROVINCE='CA' and country_id='US'
```

```
Plan hash value: 1683234692
```

```
-----
| Id | Operation          | Name          | Starts | E-Rows | A-Rows | A-Time | Buffers |
-----
```

	0		SELECT STATEMENT				1				29		00:00:00.01		16	
	*		TABLE ACCESS FULL		CUSTOMERS		1		29		29		00:00:00.01		16	

Predicate Information (identified by operation id):

1 - filter(("CUST_STATE_PROVINCE"='CA' AND "COUNTRY_ID"='US'))

Note

- dynamic sampling used for this statement (level=2)
- **1 Sql Plan Directive used for this statement**

The Note section shows that the optimizer used the directive and not the extended statistics. During the compilation, the database verified the extended statistics.

6. Query the state of the SQL plan directive.

[Example 10–11](#) queries the data dictionary for information about the directive.

Example 10–11 Display Directives for sh Schema

```
EXEC DBMS_SPD.FLUSH_SQL_PLAN_DIRECTIVE;
```

```
SELECT TO_CHAR(d.DIRECTIVE_ID) dir_id, o.OWNER, o.OBJECT_NAME,
       o.SUBOBJECT_NAME col_name, o.OBJECT_TYPE, d.TYPE, d.STATE, d.REASON
FROM   DBA_SQL_PLAN_DIRECTIVES d, DBA_SQL_PLAN_DIR_OBJECTS o
WHERE  d.DIRECTIVE_ID=o.DIRECTIVE_ID
AND    o.OWNER IN ('SH')
ORDER BY 1,2,3,4,5;
```

DIR_ID	OWN	OBJECT_NAME	COL_NAME	OBJECT	TYPE	STATE	REASON
1484026771529551585	SH	CUSTOMERS	COUNTRY_ID	COLUMN	DYNAMIC_SAMPLING	SUPERSEDED	SINGLE TABLE CARDINALITY MISESTIMATE
1484026771529551585	SH	CUSTOMERS	CUST_STATE_ PROVINCE	COLUMN	DYNAMIC_SAMPLING	SUPERSEDED	SINGLE TABLE CARDINALITY MISESTIMATE
1484026771529551585	SH	CUSTOMERS		TABLE	DYNAMIC_SAMPLING	SUPERSEDED	SINGLE TABLE CARDINALITY MISESTIMATE

The state of the directive, which has changed to SUPERSEDED, indicates that the corresponding column or groups have an extension or histogram, or that another SQL plan directive exists that can be used for the directive.

7. Query the sh.customers table again, using a slightly different form of the statement.

For example, run the following query:

```
SELECT /*+gather_plan_statistics*/ /* force reparse */ *
FROM   customers
WHERE  cust_state_province='CA'
AND    country_id='US';
```

If the cursor is in the shared SQL area, then the database typically shares the cursor. To force a reparse, this step changes the SQL text slightly by adding a comment.

8. Query the plan in the cursor.

[Example 10–12](#) shows the execution plan (sample output included).

Example 10–12 Execution Plan

```
SQL> SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR(FORMAT=>'ALLSTATS LAST'));
```

```
PLAN_TABLE_OUTPUT
```

```
-----
SQL_ID b74nw722wjvy3, child number 0
-----
```

```
select /*+gather_plan_statistics*/ * from customers where
CUST_STATE_PROVINCE='CA' and country_id='US'
```

```
Plan hash value: 1683234692
```

```
-----
| Id | Operation          | Name          | Starts | E-Rows | A-Rows |   A-Time | Buffers |
-----
|  0 | SELECT STATEMENT   |               |       1 |         |       29 | 00:00:00.01 |      17 |
|*  1 |  TABLE ACCESS FULL| CUSTOMERS     |       1 |        29 |       29 | 00:00:00.01 |      17 |
-----
```

```
Predicate Information (identified by operation id):
-----
```

```
1 - filter(("CUST_STATE_PROVINCE"='CA' AND "COUNTRY_ID"='US'))
```

```
19 rows selected.
```

The absence of a Note shows that the optimizer used the extended statistics instead of the SQL plan directive. If the directive is not used for 53 weeks, then the database automatically purges it.

See Also:

- ["Managing SQL Plan Directives"](#) on page 13-37
- *Oracle Database Reference* to learn about DBA_SQL_PLAN_DIRECTIVES, V\$SQL, and other database views
- *Oracle Database Reference* to learn about DBMS_SPD

When the Database Samples Data

In releases earlier than Oracle Database 12c, the database always gathered dynamic statistics (formerly called *dynamic sampling*) during optimization, and only when a table in the query had no statistics. Starting in Oracle Database 12c, the optimizer automatically decides whether dynamic statistics are useful and which statistics level to use for all SQL statements.

The primary factor in the decision to use dynamic statistics is whether available statistics are sufficient to generate an optimal plan. If statistics are insufficient, then the optimizer uses dynamic statistics.

Automatic dynamic statistics are enabled when any of the following conditions is true:

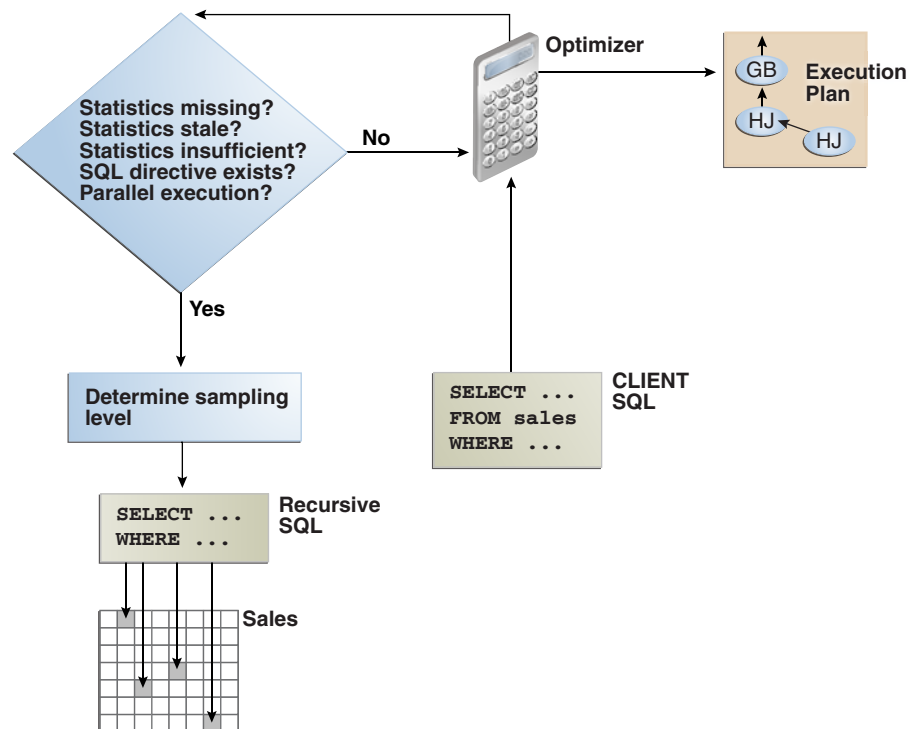
- The OPTIMIZER_DYNAMIC_SAMPLING initialization parameter uses its default value, which means that it is not explicitly set.
- The dynamic statistics level is set to 11 either through the OPTIMIZER_DYNAMIC_SAMPLING initialization parameter or a SQL hint (see ["Controlling Dynamic Statistics"](#) on page 13-1).

In general, the optimizer uses default statistics rather than dynamic statistics to compute statistics needed during optimizations on tables, indexes, and columns. The optimizer decides whether to use dynamic statistics based on several factors. For example, the database uses automatic dynamic statistics in the following situations:

- The SQL statement uses parallel execution.
- A SQL plan directive exists.
- The SQL statement is known to the database, which means that it was captured in SQL Plan Management or Automatic Workload Repository, or is currently in the shared SQL area.

Figure 10–2 illustrates the process of gathering dynamic statistics.

Figure 10–2 Dynamic Statistics



As shown in Figure 10–2, the optimizer automatically gathers dynamic statistics in the following cases:

- Missing statistics

When tables in a query have no statistics, the optimizer gathers basic statistics on these tables before optimization. Statistics can be missing because the application creates new objects without a follow-up call to `DBMS_STATS` to gather statistics, or because statistics were locked on an object before statistics were gathered.

In this case, the statistics are not as high-quality or as complete as the statistics gathered using the `DBMS_STATS` package. This trade-off is made to limit the impact on the compile time of the statement.

- Stale statistics

Statistics gathered by `DBMS_STATS` can become out-of-date. Typically, statistics are stale when 10% or more of the rows in the table have changed since the last time statistics were gathered.

For an example of the problem posed by stale statistics, consider a `sales` table that includes the sales date. After an application inserts new rows, the maximum statistics on the sales date column becomes stale because new rows have a higher sales date than the maximum value seen during the last statistics gathering. For any query that fetches the most recently added sales data, the optimizer assumes that table access will return very few or no rows, which leads to the selection of a suboptimal access path to the sales table (for example, the index on the sales date column), a suboptimal join method (typically a cartesian product), or an inefficient join order. This is commonly known as the *out-of-range condition*: the value specified in the predicate on the sales date column is outside the column statistics value domain.

- Insufficient statistics

Statistics can be insufficient whenever the optimizer estimates the selectivity of predicates (filter or join) or the `GROUP BY` clause without taking into account correlation between columns, skew in the column data distribution, statistics on expressions, and so on.

Extended statistics help the optimizer obtain accurate quality cardinality estimates for complex predicate expressions (see "[About Statistics on Column Groups](#)" on page 13-11). The optimizer can use dynamic statistics to compensate for the lack of extended statistics or when it cannot use extended statistics, for example, for non-equality predicates.

Note: The database does not use dynamic statistics for queries that contain the `AS OF` clause.

See Also: *Oracle Database Reference* to learn about the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter

How the Database Samples Data

At the beginning of optimization, when deciding whether a table is a candidate for dynamic statistics, the optimizer checks for the existence of persistent SQL plan directives on the table (see [Figure 10-2](#)). For each directive, the optimizer registers a statistics expression that the optimizer computes when it must determine the selectivity of a predicate involving the table.

When sampling is necessary, the database must determine the sample size (see [Figure 10-2](#)). Starting in Oracle Database 12c, if the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter is *not* explicitly set to a value other than 11, then the optimizer automatically decides whether to use dynamic statistics and which level to use.

In [Figure 10-2](#), the database issues a **recursive SQL** statement to scan a small random sample of the table blocks. The database applies the relevant single-table predicates and joins to estimate predicate selectivities.

The database persists the results of dynamic statistics as sharable statistics. The database can share the results during the **SQL compilation** of one query with recompilations of the same query. The database can also reuse the results for queries that have the same patterns. If no rows have been inserted, deleted, or updated in the table being sampled, then the use of dynamic statistics is repeatable.

See Also:

- ["Controlling Dynamic Statistics"](#) on page 13-1 to learn how to set the dynamic statistics level
- *Oracle Database Reference* for details about the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter

A **histogram** is a special type of column statistic that provides more detailed information about the data distribution in a table column. A histogram sorts values into "buckets," as you might sort coins into buckets.

Based on the **NDV** and the distribution of the data, the database chooses the type of histogram to create. (In some cases, when creating a histogram, the database samples an internally predetermined number of rows.) The types of histograms are as follows:

- Frequency histograms and top frequency histograms
- Height-Balanced histograms (legacy)
- Hybrid histograms

This section contains the following topics:

- [Purpose of Histograms](#)
- [When Oracle Database Creates Histograms](#)
- [Cardinality Algorithms When Using Histograms](#)
- [Frequency Histograms](#)
- [Height-Balanced Histograms \(Legacy\)](#)
- [Hybrid Histograms](#)

Purpose of Histograms

By default the optimizer assumes a uniform distribution of rows across the distinct values in a column. For columns that contain **data skew** (a nonuniform distribution of data within the column), a histogram enables the optimizer to generate accurate **cardinality** estimates for filter and join predicates that involve these columns.

For example, a California-based book store ships 95% of the books to California, 4% to Oregon, and 1% to Nevada. The book orders table has 300,000 rows. A table column stores the state to which orders are shipped. A user queries the number of books shipped to Oregon. Without a histogram, the optimizer assumes an even distribution of 300000/3 (the NDV is 3), estimating cardinality at 100,000 rows. With this estimate, the optimizer chooses a **full table scan**. With a histogram, the optimizer calculates that 4% of the books are shipped to Oregon, and chooses an index scan.

See Also: ["Introduction to Access Paths"](#) on page 8-1

When Oracle Database Creates Histograms

If DBMS_STATS gathers statistics for a table, and if queries have referenced the columns in this table, then Oracle Database creates histograms automatically as needed according to the previous query workload.

The basic process is as follows:

1. You run DBMS_STATS for a table with the METHOD_OPT parameter set to the default SIZE AUTO.
2. A user queries the table.
3. The database notes the predicates in the preceding query and updates the data dictionary table SYS.COL_USAGE\$.
4. You run DBMS_STATS again, causing DBMS_STATS to query SYS.COL_USAGE\$ to determine which columns require histograms based on the previous query workload.

Consequences of the AUTO feature include the following:

- As queries change over time, DBMS_STATS may change which statistics it gathers. For example, even if the data in a table does not change, queries and DBMS_STATS operations can cause the plans for queries that reference these tables to change.
- If you gather statistics for a table and do not query the table, then the database does not create histograms for columns in this table. For the database to create the histograms automatically, you must run one or more queries to populate the column usage information in SYS.COL_USAGE\$.

Example 11-1 Automatic Histogram Creation

Assume that sh.sh_ext is an external table that contains the same rows as the sh.sales table. You create new table sales2 and perform a bulk load using sh_ext as a source, which automatically creates statistics for sales2 (see ["Online Statistics Gathering for Bulk Loads"](#) on page 10-12). You also create indexes as follows:

```
SQL> CREATE TABLE sales2 AS SELECT * FROM sh_ext;

SQL> CREATE INDEX sh_12c_idx1 ON sales2(prod_id);
SQL> CREATE INDEX sh_12c_idx2 ON sales2(cust_id,time_id);
```

You query the data dictionary to determine whether histograms exist for the sales2 columns. Because sales2 has not yet been queried, the database has not yet created histograms:

```
SQL> SELECT COLUMN_NAME, NOTES, HISTOGRAM
       2 FROM   USER_TAB_COL_STATISTICS
       3 WHERE  TABLE_NAME = 'SALES2';
```

COLUMN_NAME	NOTES	HISTOGRAM
AMOUNT_SOLD	STATS_ON_LOAD	NONE
QUANTITY_SOLD	STATS_ON_LOAD	NONE
PROMO_ID	STATS_ON_LOAD	NONE
CHANNEL_ID	STATS_ON_LOAD	NONE
TIME_ID	STATS_ON_LOAD	NONE
CUST_ID	STATS_ON_LOAD	NONE
PROD_ID	STATS_ON_LOAD	NONE

You query `sales2` for the number of rows for product 42, and then gather table statistics using the `GATHER AUTO` option:

```
SQL> SELECT COUNT(*) FROM sales2 WHERE prod_id = 42;
```

```

COUNT(*)
-----
      12116

```

```
SQL> EXEC DBMS_STATS.GATHER_TABLE_STATS(USER, 'SALES2', OPTIONS=>'GATHER AUTO');
```

A query of the data dictionary now shows that the database created a histogram on the `prod_id` column based on the information gather during the preceding query:

```
SQL> SELECT COLUMN_NAME, NOTES, HISTOGRAM
2 FROM USER_TAB_COL_STATISTICS
3 WHERE TABLE_NAME = 'SALES2';
```

COLUMN_NAME	NOTES	HISTOGRAM
AMOUNT_SOLD	STATS_ON_LOAD	NONE
QUANTITY_SOLD	STATS_ON_LOAD	NONE
PROMO_ID	STATS_ON_LOAD	NONE
CHANNEL_ID	STATS_ON_LOAD	NONE
TIME_ID	STATS_ON_LOAD	NONE
CUST_ID	STATS_ON_LOAD	NONE
PROD_ID	HISTOGRAM_ONLY	FREQUENCY

Cardinality Algorithms When Using Histograms

For histograms, the algorithm for cardinality depends on factors such as the endpoint numbers and values, and whether column values are popular or nonpopular.

This section contains the following topics:

- [Endpoint Numbers and Values](#)
- [Popular and Nonpopular Values](#)
- [Bucket Compression](#)

Endpoint Numbers and Values

An **endpoint number** is a number that uniquely identifies a bucket. In frequency and hybrid histograms, the endpoint number is the cumulative frequency of all values included in the current and previous buckets. For example, a bucket with endpoint number 100 means the total frequency of values in the current and all previous buckets is 100. In height-balanced histograms, the optimizer numbers buckets sequentially, starting at 0 or 1. In all cases, the endpoint number is the bucket number.

An **endpoint value** is the highest value in the range of values in a bucket. For example, if a bucket contains only the values 52794 and 52795, then the endpoint value is 52795.

Popular and Nonpopular Values

The popularity of a value in a histogram affects the cardinality estimate algorithm as follows:

- Popular values

A **popular value** occurs as an endpoint value of multiple buckets. The optimizer determines whether a value is popular by first checking whether it is the endpoint value for a bucket. If so, then for frequency histograms, the optimizer subtracts the endpoint number of the previous bucket from the endpoint number of the current bucket. Hybrid histograms already store this information for each endpoint individually. If this value is greater than 1, then the value is popular.

The optimizer calculates its cardinality estimate for popular values using the following formula:

$$\text{cardinality of popular value} = \frac{(\text{num of rows in table}) * (\text{num of endpoints spanned by this value} / \text{total num of endpoints})}{1}$$

- Nonpopular values

Any value that is not popular is a **nonpopular value**. The optimizer calculates the cardinality estimates for nonpopular values using the following formula:

$$\text{cardinality of nonpopular value} = (\text{num of rows in table}) * \text{density}$$

The optimizer calculates **density** using an internal algorithm based on factors such as the number of buckets and the NDV. Density is expressed as a decimal number between 0 and 1. Values close to 1 indicate that the optimizer expects many rows to be returned by a query referencing this column in its predicate list. Values close to 0 indicate that the optimizer expects few rows to be returned.

See Also: *Oracle Database Reference* to learn about the `DBA_TAB_COL_STATISTICS.DENSITY` column

Bucket Compression

In some cases, to reduce the total number of buckets, the optimizer compresses multiple buckets into a single bucket. For example, the following frequency histogram indicates that the first bucket number is 1 and the last bucket number is 23:

ENDPOINT_NUMBER	ENDPOINT_VALUE
1	52792
6	52793
8	52794
9	52795
10	52796
12	52797
14	52798
23	52799

Several buckets are "missing." Originally, buckets 2 through 6 each contained a single instance of value 52793. The optimizer compressed all of these buckets into the bucket with the highest endpoint number (bucket 6), which now contains 5 instances of value 52793. This value is popular because the difference between the endpoint number of the current bucket (6) and the previous bucket (1) is 5. Thus, before compression the value 52793 was the endpoint for 5 buckets.

The following annotations show which buckets are compressed, and which values are popular:

ENDPOINT_NUMBER	ENDPOINT_VALUE
1	52792 -> nonpopular

6	52793 -> buckets 2-6 compressed into 6; popular
8	52794 -> buckets 7-8 compressed into 8; popular
9	52795 -> nonpopular
10	52796 -> nonpopular
12	52797 -> buckets 11-12 compressed into 12; popular
14	52798 -> buckets 13-14 compressed into 14; popular
23	52799 -> buckets 15-23 compressed into 23; popular

Frequency Histograms

In a **frequency histogram**, each distinct column value corresponds to a single bucket of the histogram. Because each value has its own dedicated bucket, some buckets may have many values, whereas others have few.

An analogy to a frequency histogram is sorting coins so that each individual coin initially gets its own bucket. For example, the first penny is in bucket 1, the second penny is in bucket 2, the first nickel is in bucket 3, and so on. You then consolidate all the pennies into a single penny bucket, all the nickels into a single nickel bucket, and so on with the remainder of the coins.

A **top frequency histogram** is a variation on a frequency histogram that ignores nonpopular values that are statistically insignificant. For example, if a pile of 1000 coins contains only a single penny, then you can ignore the penny when sorting the coins into buckets. A top frequency histogram can produce a better histogram for highly popular values.

This section contains the following topics:

- [Criteria For Frequency Histograms](#)
- [Generating a Frequency Histogram](#)
- [Generating a Top Frequency Histogram](#)

Criteria For Frequency Histograms

Frequency histograms depend on the number of requested histogram buckets, represented by the variable n . By default, n is 254 when the number of buckets is not specified using the `method_opt` parameter of the `DBMS_STATS` statistics gathering procedures.

The database creates a frequency histogram when the NDV is less than or equal to n . For example, the `sh.countries.country_subregion_id` column has 8 distinct values, ranging sequentially from 52792 to 52799. If n is the default of 254, then the optimizer creates a frequency histogram.

If a small number of values occupies most of the rows, then creating a frequency histogram on this small set of values is useful even when the NDV is greater than n . To create a better quality histogram for popular values, the optimizer ignores the nonpopular values. The database creates a top frequency histogram when all of the following conditions are met:

- The data set has more than n distinct values.
- The percentage of rows occupied by the top n frequent values is equal to or greater than threshold p , where p is $(1 - (1/n)) * 100$.
- The `estimate_percent` parameter is set to `AUTO_SAMPLE_SIZE` in the `DBMS_STATS` statistics gathering procedure.

Starting in Oracle Database 12c, if the sampling size is the default of `AUTO_SAMPLE_SIZE`, then the database creates frequency histograms from a full table scan. For all other sampling percentage specifications, the database derives frequency histograms from a sample. In releases earlier than Oracle Database 12c, the database gathered histograms based on a small sample, which meant that low-frequency values often did not appear in the sample. Using density in this case sometimes led the optimizer to overestimate selectivity.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about `AUTO_SAMPLE_SIZE`

Generating a Frequency Histogram

This scenario shows how to generate a frequency histogram using the sample schemas.

Assumptions

This scenario assumes that you want to generate a frequency histogram on the `sh.countries.country_subregion_id` column. This table has 23 rows.

The following query shows that the `country_subregion_id` column contains 8 distinct values (sample output included) that are unevenly distributed:

```
SELECT country_subregion_id, count(*)
FROM   sh.countries
GROUP BY country_subregion_id
ORDER BY 1;
```

COUNTRY_SUBREGION_ID	COUNT(*)
52792	1
52793	5
52794	2
52795	1
52796	1
52797	2
52798	2
52799	9

To generate a frequency histogram:

1. Gather statistics for `sh.countries` and the `country_subregion_id` column, letting the number of buckets default to 254.

For example, execute the following PL/SQL anonymous block:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS (
    ownname   => 'SH'
  ,   tabname   => 'COUNTRIES'
  ,   method_opt => 'FOR COLUMNS COUNTRY_SUBREGION_ID'
  );
END;
```

2. Query the histogram information for the `country_subregion_id` column.

For example, use the following query (sample output included):

```
SELECT TABLE_NAME, COLUMN_NAME, NUM_DISTINCT, HISTOGRAM
FROM   USER_TAB_COL_STATISTICS
WHERE  TABLE_NAME='COUNTRIES'
```

```
AND COLUMN_NAME='COUNTRY_SUBREGION_ID' ;
```

```
TABLE_NAME COLUMN_NAME          NUM_DISTINCT HISTOGRAM
-----
COUNTRIES  COUNTRY_SUBREGION_ID      8 FREQUENCY
```

The optimizer chooses a frequency histogram because n or fewer distinct values exist in the column, where n defaults to 254.

3. Query the endpoint number and endpoint value for the `country_subregion_id` column.

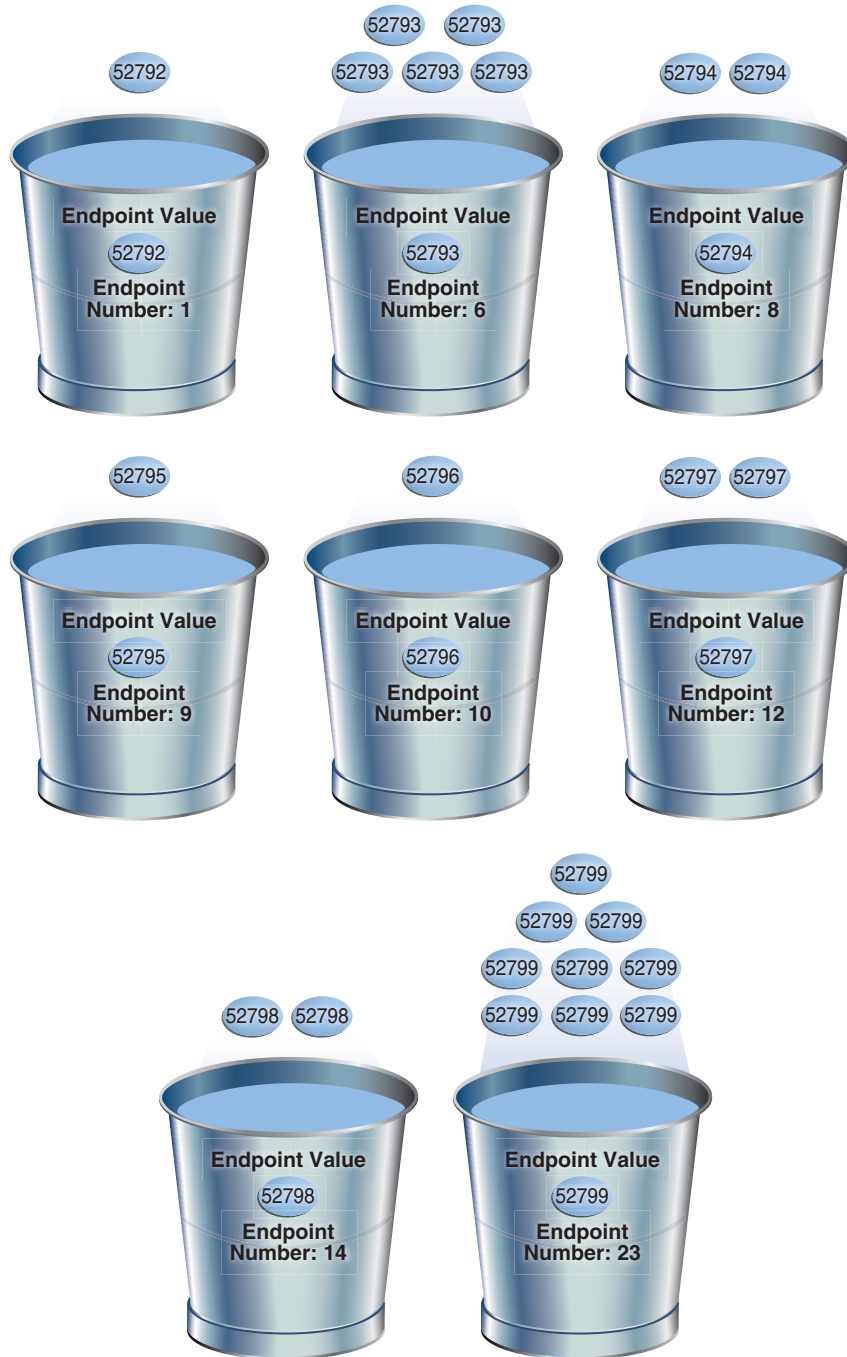
For example, use the following query (sample output included):

```
SELECT ENDPOINT_NUMBER, ENDPOINT_VALUE
FROM   USER_HISTOGRAMS
WHERE  TABLE_NAME='COUNTRIES'
AND    COLUMN_NAME='COUNTRY_SUBREGION_ID' ;
```

```
ENDPOINT_NUMBER ENDPOINT_VALUE
-----
                1          52792
                6          52793
                8          52794
                9          52795
               10          52796
               12          52797
               14          52798
               23          52799
```

[Figure 11–1](#) is a graphical illustration of the 8 buckets in the histogram. Each value is represented as a coin that is dropped into a bucket.

Figure 11–1 Frequency Histogram



As shown in [Figure 11–1](#), each distinct value has its own bucket. Because this is a frequency histogram, the endpoint number is the cumulative frequency of endpoints. For 52793, the endpoint number 6 indicates that the value appears 5 times (6 - 1). For 52794, the endpoint number 8 indicates that the value appears 2 times (8 - 6).

Every bucket whose endpoint is at least 2 greater than the previous endpoint contains a popular value. Thus, buckets 6, 8, 12, 14, and 23 contain popular values. The optimizer calculates their cardinality based on endpoint numbers. For

example, the optimizer calculates the cardinality (C) of value 52799 using the following formula, where the number of rows in the table is 23:

$$C = 23 * (9 / 23)$$

Buckets 1, 9, and 10 contain nonpopular values. The optimizer estimates their cardinality based on density.

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_TABLE_STATS` procedure
- *Oracle Database Reference* to learn about the `USER_TAB_COL_STATISTICS` view
- *Oracle Database Reference* to learn about the `USER_HISTOGRAMS` view

Generating a Top Frequency Histogram

This scenario shows how to generate a top frequency histogram using the sample schemas.

Assumptions

This scenario assumes that you want to generate a top frequency histogram on the `sh.countries.country_subregion_id` column. This table has 23 rows.

The following query shows that the `country_subregion_id` column contains 8 distinct values (sample output included) that are unevenly distributed:

```
SELECT country_subregion_id, count(*)
FROM   sh.countries
GROUP BY country_subregion_id
ORDER BY 1;
```

COUNTRY_SUBREGION_ID	COUNT(*)
52792	1
52793	5
52794	2
52795	1
52796	1
52797	2
52798	2
52799	9

To generate a top frequency histogram:

1. Gather statistics for `sh.countries` and the `country_subregion_id` column, specifying fewer buckets than distinct values.

For example, enter the following command to specify 7 buckets:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS (
    ownname   => 'SH'
  ,  tabname  => 'COUNTRIES'
  ,  method_opt => 'FOR COLUMNS COUNTRY_SUBREGION_ID SIZE 7'
  );
END;
```

2. Query the histogram information for the `country_subregion_id` column.

For example, use the following query (sample output included):

```
SELECT TABLE_NAME, COLUMN_NAME, NUM_DISTINCT, HISTOGRAM
FROM USER_TAB_COL_STATISTICS
WHERE TABLE_NAME='COUNTRIES'
AND COLUMN_NAME='COUNTRY_SUBREGION_ID';
```

TABLE_NAME	COLUMN_NAME	NUM_DISTINCT	HISTOGRAM
COUNTRIES	COUNTRY_SUBREGION_ID	8	7 TOP-FREQUENCY

The `sh.countries.country_subregion_id` column contains 8 distinct values, but the histogram only contains 7 buckets, making $n=7$. In this case, the database can only create a top frequency or hybrid histogram. In the `country_subregion_id` column, the top 7 most frequent values occupy 95.6% of the rows, which exceeds the threshold of 85.7%, generating a top frequency histogram (see "[Criteria For Frequency Histograms](#)" on page 11-5).

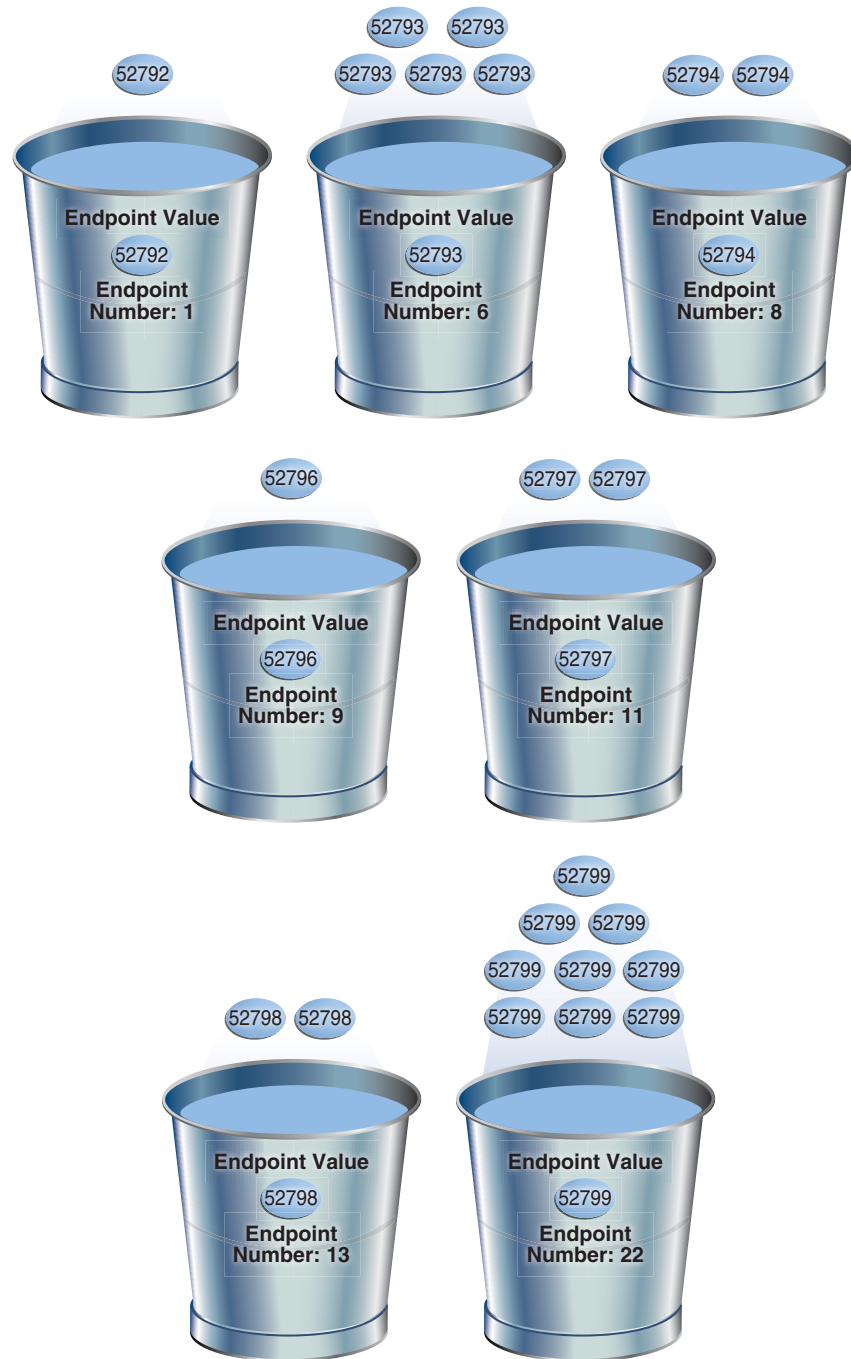
3. Query the endpoint number and endpoint value for the column.

For example, use the following query (sample output included):

```
SELECT ENDPOINT_NUMBER, ENDPOINT_VALUE
FROM USER_HISTOGRAMS
WHERE TABLE_NAME='COUNTRIES'
AND COLUMN_NAME='COUNTRY_SUBREGION_ID';
```

ENDPOINT_NUMBER	ENDPOINT_VALUE
1	52792
6	52793
8	52794
9	52796
11	52797
13	52798
22	52799

[Figure 11-2](#) is a graphical illustration of the 7 buckets in the top frequency histogram. The values are represented in the diagram as coins.

Figure 11–2 Top Frequency Histogram

As shown in [Figure 11–2](#), each distinct value has its own bucket except for 52795, which is excluded from the histogram because it is nonpopular and statistically insignificant. As in a standard frequency histogram, the endpoint number represents the cumulative frequency of values.

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_TABLE_STATS` procedure
- *Oracle Database Reference* to learn about the `USER_TAB_COL_STATISTICS` view
- *Oracle Database Reference* to learn about the `USER_HISTOGRAMS` view

Height-Balanced Histograms (Legacy)

In a legacy **height-balanced histogram**, column values are divided into buckets so that each bucket contains approximately the same number of rows. For example, if you have 99 coins to distribute among 4 buckets, each bucket contains about 25 coins. The histogram shows where the endpoints fall in the range of values.

This section contains the following topics:

- [Criteria for Height-Balanced Histograms](#)
- [Generating a Height-Balanced Histogram](#)

Criteria for Height-Balanced Histograms

Frequency histograms depend on the number of requested histogram buckets, which is represented in this section by the variable *n*. By default, *n* is 254 when the number of buckets is not specified through the `method_opt` parameter of the `DBMS_STATS` statistics gathering procedures. Before Oracle Database 12c, the database created a height-balanced histogram when the NDV was greater than *n*. This type of histogram was useful for range predicates, and equality predicates on values that appear as endpoints in at least two buckets.

Note: If no sampling percentage is specified, then Oracle Database 12c no longer creates height-balanced histograms. If you upgrade the database from Oracle Database 11g to Oracle Database 12c, then any height-based histograms created *before* the upgrade remain in use. If Oracle Database 12c creates new histograms, and if the sampling percentage is `AUTO_SAMPLE_SIZE`, then the histograms are either top frequency or hybrid, but not height-balanced.

Generating a Height-Balanced Histogram

This scenario shows how to generate a height-balanced histogram using the sample schemas.

Assumptions

This scenario assumes that you want to generate a height-balanced histogram on the `sh.countries.country_subregion_id` column. This table has 23 rows.

The following query shows that the `country_subregion_id` column contains 8 distinct values (sample output included) that are unevenly distributed:

```
SELECT country_subregion_id, count(*)
FROM   sh.countries
GROUP BY country_subregion_id
ORDER BY 1;
```


COUNTRY_SUBREGION_ID	COUNT(*)
52792	1
52793	5
52794	2
52795	1
52796	1
52797	2
52798	2
52799	9

To generate a height-balanced histogram:

1. Gather statistics for sh.countries and the country_subregion_id column, specifying fewer buckets than distinct values.

Note: To simulate Oracle Database 11g behavior, which is necessary to create a height-based histogram, set estimate_percent to a nondefault value. If you specify a nondefault percentage, then the database creates frequency or height-balanced histograms.

For example, enter the following command:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS (
    ownname      => 'SH'
  ,  tabname     => 'COUNTRIES'
  ,  method_opt  => 'FOR COLUMNS COUNTRY_SUBREGION_ID SIZE 7'
  ,  estimate_percent => 100
  );
END;
```

2. Query the histogram information for the country_subregion_id column.

For example, use the following query (sample output included):

```
SELECT TABLE_NAME, COLUMN_NAME, NUM_DISTINCT, HISTOGRAM
FROM   USER_TAB_COL_STATISTICS
WHERE  TABLE_NAME='COUNTRIES'
AND    COLUMN_NAME='COUNTRY_SUBREGION_ID';
```

TABLE_NAME	COLUMN_NAME	NUM_DISTINCT	HISTOGRAM
COUNTRIES	COUNTRY_SUBREGION_ID	8	HEIGHT BALANCED

The optimizer chooses a height-balanced histogram because the number of distinct values (8) is greater than the number of buckets (7), and the estimate_percent value is nondefault.

3. Query the number of rows occupied by each distinct value.

For example, use the following query (sample output included):

```
SELECT COUNT(country_subregion_id) AS NUM_OF_ROWS, country_subregion_id
FROM   countries
GROUP BY country_subregion_id
ORDER BY 2;
```

NUM_OF_ROWS	COUNTRY_SUBREGION_ID
1	52792

5	52793
2	52794
1	52795
1	52796
2	52797
2	52798
9	52799

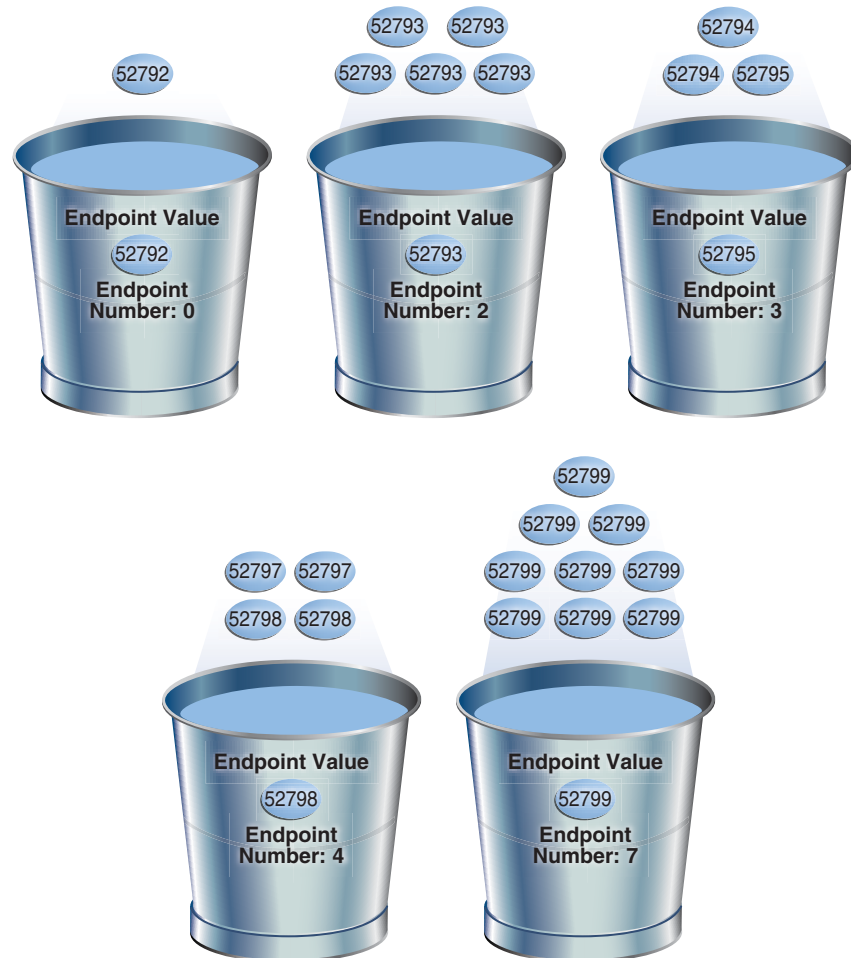
4. Query the endpoint number and endpoint value for the `country_subregion_id` column.

For example, use the following query (sample output included):

```
SELECT ENDPOINT_NUMBER, ENDPOINT_VALUE
FROM   USER_HISTOGRAMS
WHERE  TABLE_NAME='COUNTRIES'
AND    COLUMN_NAME='COUNTRY_SUBREGION_ID';
```

ENDPOINT_NUMBER	ENDPOINT_VALUE
0	52792
2	52793
3	52795
4	52798
7	52799

Figure 11-3 is a graphical illustration of the height-balanced histogram. The values are represented in the diagram as coins.

Figure 11–3 Height-Balanced Histogram

The bucket number is identical to the endpoint number. The optimizer records the value of the last row in each bucket as the endpoint value, and then checks to ensure that the minimum value is the endpoint value of the first bucket, and the maximum value is the endpoint value of the last bucket. In this example, the optimizer adds bucket 0 so that the minimum value 52792 is the endpoint of a bucket.

The optimizer must evenly distribute 23 rows into the 7 specified histogram buckets, so each bucket contains approximately 3 rows. However, the optimizer compresses buckets with the same endpoint. So, instead of bucket 1 containing 2 instances of value 52793, and bucket 2 containing 3 instances of value 52793, the optimizer puts all 5 instances of value 52793 into bucket 2. Similarly, instead of having buckets 5, 6, and 7 contain 3 values each, with the endpoint of each bucket as 52799, the optimizer puts all 9 instances of value 52799 into bucket 7.

In this example, buckets 3 and 4 contain nonpopular values because the difference between the current endpoint number and previous endpoint number is 1. The optimizer calculates cardinality for these values based on density. The remaining buckets contain popular values. The optimizer calculates cardinality for these values based on endpoint numbers.

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_TABLE_STATS` procedure
- *Oracle Database Reference* to learn about the `USER_TAB_COL_STATISTICS` view
- *Oracle Database Reference* to learn about the `USER_HISTOGRAMS` view

Hybrid Histograms

A **hybrid histogram** combines characteristics of both height-based histograms and frequency histograms. This "best of both worlds" approach enables the optimizer to obtain better selectivity estimates in some situations.

The height-based histogram sometimes produces inaccurate estimates for values that are *almost* popular. For example, a value that occurs as an endpoint value of only one bucket but almost occupies two buckets is not considered popular.

To solve this problem, a hybrid histogram distributes values so that no value occupies more than one bucket, and then stores the **endpoint repeat count** value, which is the number of times the endpoint value is repeated, for each endpoint (bucket) in the histogram. By using the repeat count, the optimizer can obtain accurate estimates for almost popular values.

This section contains the following topics:

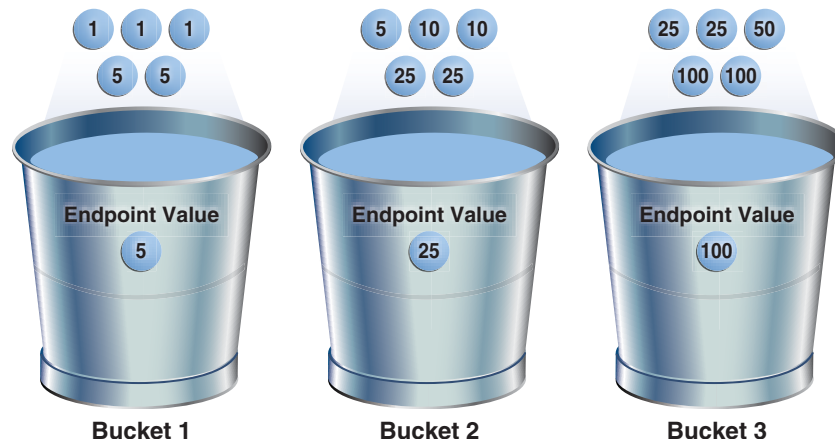
- [How Endpoint Repeat Counts Work](#)
- [Criteria for Hybrid Histograms](#)
- [Generating a Hybrid Histogram](#)

How Endpoint Repeat Counts Work

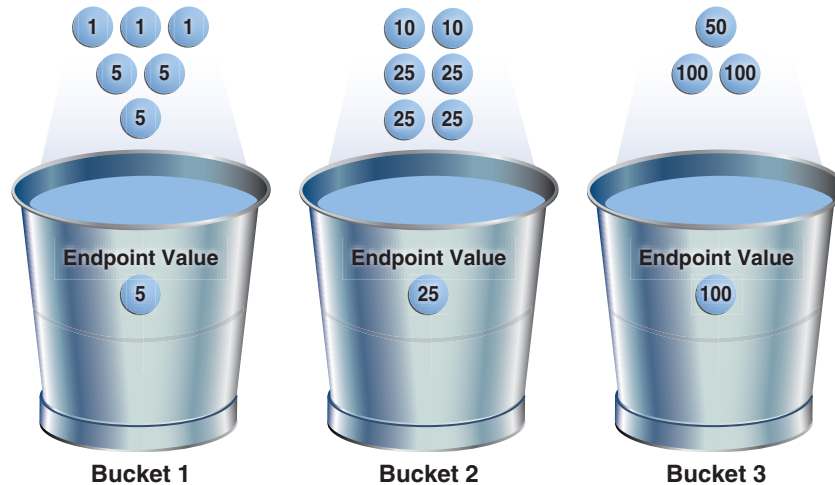
To illustrate the utility of endpoint repeat counts, assume that a column `coins` contains the following values, sorted from low to high:

1 1 1 5 5 5 10 10 25 25 25 25 50 100 100

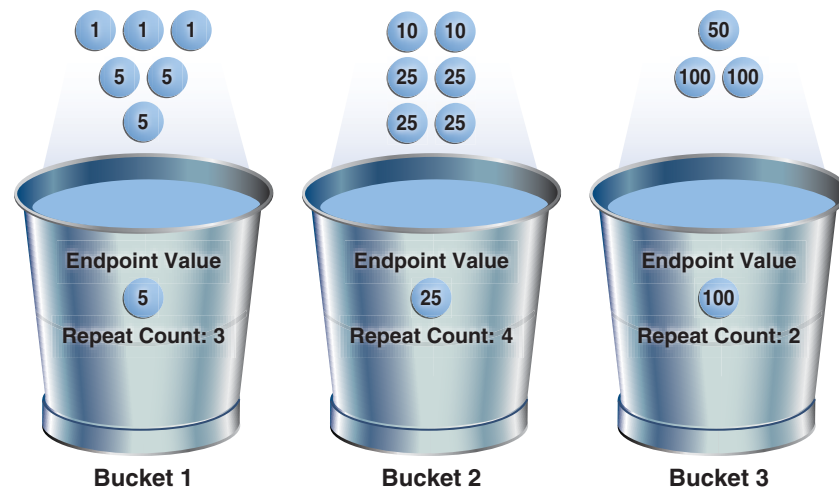
You gather statistics for this table, setting the `method_opt` argument of `DBMS_STATS.GATHER_TABLE_STATS` to `FOR ALL COLUMNS SIZE 3`. In this case, the optimizer initially groups the values in `coins` into three buckets, as follows:



If a bucket border splits a value so that some occurrences of the value are in one bucket and some in another, then the optimizer shifts the bucket border (and all other following bucket borders) forward to include all occurrences of the value. For example, the optimizer shifts value 5 so that it is now wholly in the first bucket, and the value 25 is now wholly in the second bucket:



The endpoint repeat count measures the number of times that the corresponding bucket endpoint, which is the value at the right bucket border, repeats itself. For example, in the first bucket, the value 5 is repeated 3 times, so the endpoint repeat count is 3:



Height-balanced histograms do not store as much information as hybrid histograms. By using repeat counts, the optimizer can determine exactly how many occurrences of an endpoint value exist. For example, the optimizer knows that the value 5 appears 3 times, the value 25 appears 4 times, and the value 100 appears 2 times. This frequency information helps the optimizer to generate better cardinality estimates.

Criteria for Hybrid Histograms

Starting in Oracle Database 12c, the database creates hybrid histograms when all of the following conditions are true:

- n is less than the NDV, where n is the user-specified number of buckets. If no number is specified, then n defaults to 254.
- The criteria for top frequency histograms do not apply. See ["Criteria For Frequency Histograms"](#) on page 11-5.
- The sampling percentage is `AUTO_SAMPLE_SIZE`.

If users specify their own percentage, then the database creates frequency or height-balanced histograms.

See Also: ["Height-Balanced Histograms \(Legacy\)"](#) on page 11-12

Generating a Hybrid Histogram

This scenario shows how to generate a hybrid histogram using the sample schemas.

Assumptions

This scenario assumes that you want to generate a hybrid histogram on the `sh.products.prod_subcategory_id` column. This table has 72 rows. The `prod_subcategory_id` column contains 22 distinct values.

To generate a hybrid histogram:

1. Gather statistics for `sh.products` and the `prod_subcategory_id` column, specifying 10 buckets.

For example, enter the following command:

```
BEGIN DBMS_STATS.GATHER_TABLE_STATS (
  ownname      => 'SH'
,  tabname     => 'PRODUCTS'
,  method_opt  => 'FOR COLUMNS PROD_SUBCATEGORY_ID SIZE 10'
);
END;
```

2. Query the number of rows occupied by each distinct value.

For example, use the following query (sample output included):

```
SELECT COUNT(prod_subcategory_id) AS NUM_OF_ROWS, prod_subcategory_id
FROM   products
GROUP BY prod_subcategory_id
ORDER BY 1 DESC;
```

```
NUM_OF_ROWS  PROD_SUBCATEGORY_ID
-----
            8                2014
            7                2055
            6                2032
            6                2054
            5                2056
            5                2031
            5                2042
            5                2051
            4                2036
            3                2043
            2                2033
            2                2034
            2                2013
            2                2012
            2                2053
```

```

          2          2035
          1          2022
          1          2041
          1          2044
          1          2011
          1          2021
          1          2052

```

22 rows selected.

The column contains 22 distinct values. Because the number of buckets (10) is less than 22, the optimizer cannot create a frequency histogram. The optimizer considers both hybrid and top frequency histograms. To qualify for a top frequency histogram, the percentage of rows occupied by the top 10 most frequent values must be equal to or greater than threshold p , where p is $(1-(1/10))*100$, or 90%. However, in this case the top 10 most frequent values occupy 54 rows out of 72, which is only 75% of the total. Therefore, the optimizer chooses a hybrid histogram because the criteria for a top frequency histogram do not apply.

3. Query the histogram information for the `country_subregion_id` column.

For example, use the following query (sample output included):

```

SELECT TABLE_NAME, COLUMN_NAME, NUM_DISTINCT, HISTOGRAM
FROM   USER_TAB_COL_STATISTICS
WHERE  TABLE_NAME='PRODUCTS'
AND    COLUMN_NAME='PROD_SUBCATEGORY_ID';

```

```

TABLE_NAME COLUMN_NAME          NUM_DISTINCT HISTOGRAM
-----
PRODUCTS   PROD_SUBCATEGORY_ID  22           HYBRID

```

4. Query the endpoint number, endpoint value, and endpoint repeat count for the `country_subregion_id` column.

For example, use the following query (sample output included):

```

SELECT ENDPOINT_NUMBER, ENDPOINT_VALUE, ENDPOINT_REPEAT_COUNT
FROM   USER_HISTOGRAMS
WHERE  TABLE_NAME='PRODUCTS'
AND    COLUMN_NAME='PROD_SUBCATEGORY_ID'
ORDER BY 1;

```

```

ENDPOINT_NUMBER ENDPOINT_VALUE ENDPOINT_REPEAT_COUNT
-----
          1          2011             1
          13          2014             8
          26          2032             6
          36          2036             4
          45          2043             3
          51          2051             5
          52          2052             1
          54          2053             2
          60          2054             6
          72          2056             5

```

10 rows selected.

In a height-based histogram, the optimizer would evenly distribute 72 rows into the 10 specified histogram buckets, so that each bucket contains approximately 7 rows. Because this is a hybrid histogram, the optimizer distributes the values so

that no value occupies more than one bucket. For example, the optimizer does not put some instances of value 2036 into one bucket and some instances of this value into another bucket: all instances are in bucket 36.

The endpoint repeat count shows the number of times the highest value in the bucket is repeated. By using the endpoint number and repeat count for these values, the optimizer can estimate cardinality. For example, bucket 36 contains instances of values 2033, 2034, 2035, and 2036. The endpoint value 2036 has an endpoint repeat count of 4, so the optimizer knows that 4 instances of this value exist. For values such as 2033, which are not endpoints, the optimizer estimates cardinality using density.

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_TABLE_STATS` procedure
- *Oracle Database Reference* to learn about the `USER_TAB_COL_STATISTICS` view
- *Oracle Database Reference* to learn about the `USER_HISTOGRAMS` view

Managing Optimizer Statistics: Basic Topics

This chapter explains basic tasks relating to optimizer statistics management. "[Managing Optimizer Statistics: Advanced Topics](#)" on page 13-1 covers advanced concepts and tasks.

This chapter contains the following topics:

- [Controlling Automatic Optimizer Statistics Collection](#)
- [Setting Optimizer Statistics Preferences](#)
- [Gathering Optimizer Statistics Manually](#)
- [Gathering System Statistics Manually](#)

See Also:

- ["Optimizer Statistics Concepts"](#) on page 10-1
- ["Query Optimizer Concepts"](#) on page 4-1

About Optimizer Statistics Collection

In Oracle Database, **optimizer statistics collection** is the gathering of optimizer statistics for database objects, including **fixed objects**. The database can collect optimizer statistics automatically. You can also collect them manually using the DBMS_STATS package (see "[Gathering Optimizer Statistics Manually](#)" on page 12-11).

Purpose of Optimizer Statistics Collection

The contents of tables and associated indexes change frequently, which can lead the optimizer to choose suboptimal execution plan for queries. Thus, statistics must be kept current to avoid any potential performance issues because of suboptimal plans.

To minimize DBA involvement, Oracle Database automatically gathers optimizer statistics at various times. Some automatic options are configurable, such enabling AutoTask to run DBMS_STATS.

User Interfaces for Optimizer Statistics Management

You can manage optimizer statistics either through Oracle Enterprise Manager Cloud Control (Cloud Control) or using PL/SQL on the command line.

Graphical Interface for Optimizer Statistics Management

The Manage Optimizer Statistics page in Cloud Control is a GUI that enables you to manage optimizer statistics.

Accessing the Database Home Page in Cloud Control Oracle Enterprise Manager Cloud Control enables you to manage multiple databases within a single GUI-based framework.

To access a database home page using Cloud Control:

1. Log in to Cloud Control with the appropriate credentials.
2. Under the **Targets** menu, select **Databases**.
3. In the list of database targets, select the target for the Oracle Database instance that you want to administer.
4. If prompted for database credentials, then enter the minimum credentials necessary for the tasks you intend to perform.

See Also: *Oracle Enterprise Manager Cloud Control Introduction* for an overview of Cloud Control

Accessing the Manage Optimizer Statistics Page You can perform most necessary tasks relating to optimizer statistics through pages linked to by the Manage Optimizer Statistics page.

To manage optimizer statistics using Cloud Control:

1. Access the Database Home page.
2. From the **Performance** menu, select **SQL**, then **Optimizer Statistics**.

The Manage Optimizer Statistics appears.

See Also: Online Help for Oracle Enterprise Manager Cloud Control

Command-Line Interface for Optimizer Statistics Management

You can use the DBMS_STATS package to perform most optimizer statistics tasks. Use the DBMS_AUTO_TASK_ADMIN PL/SQL package to enable and disable automatic statistics gathering.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn how to use DBMS_STATS and DBMS_AUTO_TASK_ADMIN

Controlling Automatic Optimizer Statistics Collection

The automated maintenance tasks infrastructure (known as AutoTask) schedules tasks to run automatically in Oracle Scheduler windows known as maintenance windows. By default, one window is scheduled for each day of the week. Automatic optimizer statistics collection runs as part of AutoTask. By default, the collection runs in all predefined maintenance windows.

Note: Data visibility and privilege requirements may differ when using automatic optimizer statistics collection with pluggable databases. See *Oracle Database Administrator's Guide* for a table that summarizes how manageability features work in a container database (CDB).

To collect the optimizer statistics, the database calls an internal procedure that operates similarly to the `GATHER_DATABASE_STATS` procedure with the `GATHER AUTO` option. Automatic statistics collection honors all preferences set in the database.

The principal difference between manual and automatic collection is that the latter prioritizes database objects that need statistics. Before the maintenance window closes, automatic collection assesses all objects and prioritizes objects that have no statistics or very old statistics.

Note: When gathering statistics manually, you can reproduce the object prioritization of automatic collection by using the `DBMS_AUTO_TASK_IMMEDIATE` package. This package runs the same statistics gathering job that is executed during the automatic nightly statistics gathering job.

This section contains the following topics:

- [Controlling Automatic Optimizer Statistics Collection Using Cloud Control](#)
- [Controlling Automatic Optimizer Statistics Collection from the Command Line](#)

Controlling Automatic Optimizer Statistics Collection Using Cloud Control

You can enable and disable all automatic maintenance tasks, including automatic optimizer statistics collection, using Cloud Control.

The default window timing works well for most situations. However, you may have operations such as bulk loads that occur during the window. In such cases, to avoid potential conflicts that result from operations occurring at the same time as automatic statistics collection, Oracle recommends that you change the window accordingly.

To control automatic optimizer statistics collection using Cloud Control:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. From the **Administration** menu, select **Oracle Scheduler**, then **Automated Maintenance Tasks**.

The Automated Maintenance Tasks page appears.

This page shows the predefined tasks. To retrieve information about each task, click the corresponding link for the task.

3. Click **Configure**.

The Automated Maintenance Tasks Configuration page appears.

Automated Maintenance Tasks Configuration
Global Status Enabled Disabled

Task Settings
Optimizer Statistics Gathering Enabled Disabled [Configure](#)
Segment Advisor Enabled Disabled
Automatic SQL Tuning Enabled Disabled [Configure](#)

Maintenance Window Group Assignment [Edit Window Group](#)

Window	Optimizer Statistics Gathering		Segment Advisor		Automatic SQL Tuning	
	Select All	Select None	Select All	Select None	Select All	Select None
THURSDAY_WINDOW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FRIDAY_WINDOW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SATURDAY_WINDOW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SUNDAY_WINDOW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MONDAY_WINDOW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TUESDAY_WINDOW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
WEDNESDAY_WINDOW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

By default, automatic optimizer statistics collection executes in all predefined maintenance windows in `MAINTENANCE_WINDOW_GROUP`.

4. Perform the following steps:

- a. In the Task Settings section for Optimizer Statistics Gathering, select either **Enabled** or **Disabled** to enable or disable an automated task.

Note: Oracle strongly recommends that you not disable automatic statistics gathering because it is critical for the optimizer to generate optimal plans for queries against dictionary and user objects. If you disable automatic collection, ensure that you have a good manual statistics collection strategy for dictionary and user schemas.

- b. To disable statistics gathering for specific days in the week, check the appropriate box next to the window name.
- c. To change the characteristics of a window group, click **Edit Window Group**.
- d. To change the times for a window, click the name of the window (for example, Monday Window), and then in the Schedule section, click **Edit**.

The Edit Window page appears.

In this page, you can change the parameters such as duration and start time for window execution.

- e. Click **Apply**.

See Also: Online Help for Oracle Enterprise Manager Cloud Control

Controlling Automatic Optimizer Statistics Collection from the Command Line

If you do not use Cloud Control to enable and disable automatic optimizer statistics collection, then you have the following options:

- Run the `ENABLE` or `DISABLE` procedure in the `DBMS_AUTO_TASK_ADMIN` PL/SQL package.

This package is the recommended command-line technique. For both the `ENABLE` or `DISABLE` procedures, you can specify a particular maintenance window with the `window_name` parameter. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

- Set the `STATISTICS_LEVEL` initialization level to `BASIC` to disable collection of *all* advisories and statistics, including Automatic SQL Tuning Advisor.

Note: Because monitoring and many automatic features are disabled, Oracle strongly recommends that you do not set `STATISTICS_LEVEL` to `BASIC`.

To control automatic statistics collection using `DBMS_AUTO_TASK_ADMIN`:

1. Connect SQL*Plus to the database with administrator privileges, and then do one of the following:
 - To enable the automated task, execute the following PL/SQL block:

```

BEGIN
  DBMS_AUTO_TASK_ADMIN.ENABLE (
    client_name => 'auto optimizer stats collection'
  ,   operation  => NULL
  ,   window_name => NULL
  );
END;
/

```

- To disable the automated task, execute the following PL/SQL block:

```

BEGIN
  DBMS_AUTO_TASK_ADMIN.DISABLE (
    client_name => 'auto optimizer stats collection'
  ,   operation  => NULL
  ,   window_name => NULL
  );
END;
/

```

2. Query the data dictionary to confirm the change.

For example, query `DBA_AUTOTASK_CLIENT` as follows:

```

COL CLIENT_NAME FORMAT a31

SELECT CLIENT_NAME, STATUS
FROM   DBA_AUTOTASK_CLIENT
WHERE  CLIENT_NAME = 'auto optimizer stats collection';

```

Sample output appears as follows:

```

CLIENT_NAME                STATUS
-----
auto optimizer stats collection  ENABLED

```

To change the window attributes for automatic statistics collection:

1. Connect SQL*Plus to the database with administrator privileges.
2. Change the attributes of the maintenance window as needed.

For example, to change the Monday maintenance window so that it starts at 5 a.m., execute the following PL/SQL program:

```

BEGIN
  DBMS_SCHEDULER.SET_ATTRIBUTE (
    'MONDAY_WINDOW'
  ,   'repeat_interval'
  ,   'freq=daily;byday=MON;byhour=05;byminute=0;bysecond=0'
  );
END;
/

```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_AUTO_TASK_ADMIN` package
- *Oracle Database Reference* to learn about the `STATISTICS_LEVEL` initialization parameter

Setting Optimizer Statistics Preferences

This section contains the following topics:

- [About Optimizer Statistics Preferences](#)
- [Setting Global Optimizer Statistics Preferences Using Cloud Control](#)
- [Setting Object-Level Optimizer Statistics Preferences Using Cloud Control](#)
- [Setting Optimizer Statistics Preferences from the Command Line](#)

About Optimizer Statistics Preferences

The **optimizer statistics preferences** set the default values of the parameters used by automatic statistics collection and the DBMS_STATS statistics gathering procedures. You can set optimizer statistics preferences at the table, schema, database (all tables), and global (tables with no preferences and any tables created in the future) levels. In this way, you can automatically maintain optimizer statistics when some objects require settings that differ from the default.

For example, by default the DBMS_STATS preference INCREMENTAL is set to false. You can set INCREMENTAL to true for a range-partitioned table when the last few partitions are updated. Also, when performing a partition exchange operation on a nonpartitioned table, Oracle recommends that you set INCREMENTAL to true and INCREMENTAL_LEVEL to TABLE. With these settings, DBMS_STATS gathers table-level synopses on this table (see "[Maintaining Incremental Statistics for Partition Maintenance Operations](#)" on page 12-27).

Procedures for Setting Statistics Gathering Preferences

[Table 12-1](#) summarizes the DBMS_STATS procedures that change the defaults of parameters used by the DBMS_STATS.GATHER_*_STATS procedures. Parameter values set in DBMS_STAT.GATHER_*_STATS override other settings. If a parameter has not been set, then the database checks for a table-level preference. If no table preference exists, then the database uses the global preference. See *Oracle Database PL/SQL Packages and Types Reference* for descriptions of CASCADE, METHOD_OPT, and the other parameters.

Table 12-1 *Setting Preferences for Gathering Statistics*

DBMS_STATS Procedure	Scope
SET_TABLE_PREFS	Specified table only.
SET_SCHEMA_PREFS	All existing objects in the specified schema. This procedure calls SET_TABLE_PREFS for each table in the specified schema. Calling SET_SCHEMA_PREFS does not affect any new objects created after it has been run. New objects use the GLOBAL_PREF values for all parameters.
SET_DATABASE_PREFS	All user-defined schemas in the database. You can include system-owned schemas such as SYS and SYSTEM by setting the ADD_SYS parameter to true. This procedure calls SET_TABLE_PREFS for each table in the specified schema. Calling SET_DATABASE_PREFS does not affect any new objects created after it has been run. New objects use the GLOBAL_PREF values for all parameters.

Table 12–1 (Cont.) Setting Preferences for Gathering Statistics

DBMS_STATS Procedure	Scope
SET_GLOBAL_PREFS	<p>Any object in the database that does not have an existing table preference.</p> <p>All parameters default to the global setting unless a table preference is set or the parameter is explicitly set in the DBMS_STATS.GATHER_*_STATS command. Changes made by this procedure affect any new objects created after it runs. New objects use the SET_GLOBAL_PREF values for all parameters.</p> <p>With SET_GLOBAL_PREFS, you can set a default value for the parameter AUTOSTAT_TARGET. This additional parameter controls which objects the automatic statistic gathering job running in the nightly maintenance window looks after. Possible values for this parameter are ALL, ORACLE, and AUTO (default).</p> <p>You can only set the CONCURRENT preference at the global level (see "About Concurrent Statistics Gathering" on page 12-18). You cannot set the preference INCREMENTAL_LEVEL using SET_GLOBAL_PREFS.</p>

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_STATS procedures for setting optimizer statistics

Setting Statistics Preferences: Example

Table 12–2 illustrates the relationship between SET_TABLE_PREFS, SET_SCHEMA_STATS, and SET_DATABASE_PREFS.

Table 12–2 Changing Preferences for Statistics Gathering Procedures

Action	Description
<pre>SQL> SELECT DBMS_STATS.GET_PREFS ('incremental', 'sh', 'costs') FROM DUAL;</pre> <pre>DBMS_STATS.GET_PREFS('INCREMENTAL','SH','COSTS')</pre> <pre>-----</pre> <pre>TRUE</pre>	You query the INCREMENTAL preference for costs and determine that it is set to true.
<pre>SQL> EXEC DBMS_STATS.SET_TABLE_PREFS ('sh', 'costs', 'incremental', 'false');</pre> <pre>PL/SQL procedure successfully completed.</pre>	You use SET_TABLE_PREFS to set the INCREMENTAL preference to false for the costs table only.
<pre>SQL> SELECT DBMS_STATS.GET_PREFS ('incremental', 'sh', 'costs') FROM DUAL;</pre> <pre>DBMS_STATS.GET_PREFS('INCREMENTAL','SH','COSTS')</pre> <pre>-----</pre> <pre>FALSE</pre>	You query the INCREMENTAL preference for costs and confirm that it is set to false.
<pre>SQL> EXEC DBMS_STATS.SET_SCHEMA_PREFS ('sh', 'incremental', 'true');</pre> <pre>PL/SQL procedure successfully completed.</pre>	You use SET_SCHEMA_PREFS to set the INCREMENTAL preference to true for every table in the sh schema, including costs.

Table 12–2 (Cont.) Changing Preferences for Statistics Gathering Procedures

Action	Description
<pre>SQL> SELECT DBMS_STATS.GET_PREFS ('incremental', 'sh', 'costs') FROM DUAL; DBMS_STATS.GET_PREFS('INCREMENTAL','SH','COSTS') ----- TRUE</pre>	You query the INCREMENTAL preference for costs and confirm that it is set to true.
<pre>SQL> EXEC DBMS_STATS.SET_DATABASE_PREFS ('incremental', 'false'); PL/SQL procedure successfully completed.</pre>	You use SET_DATABASE_PREFS to set the INCREMENTAL preference for all tables in all user-defined schemas to false.
<pre>SQL> SELECT DBMS_STATS.GET_PREFS ('incremental', 'sh', 'costs') FROM DUAL; DBMS_STATS.GET_PREFS('INCREMENTAL','SH','COSTS') ----- FALSE</pre>	You query the INCREMENTAL preference for costs and confirm that it is set to false.

Setting Global Optimizer Statistics Preferences Using Cloud Control

A global preference applies to any object in the database that does *not* have an existing table preference. You can set optimizer statistics preferences at the global level using Cloud Control. See the Cloud Control Help for an explanation of the options on the preference page.

To set global optimizer statistics preferences using Cloud Control:

1. Go to the Manage Optimizer Statistics page, as explained in "[Accessing the Manage Optimizer Statistics Page](#)" on page 12-2.
2. Click **Global Statistics Gathering Options**.
The Global Statistics Gathering Options page appears.
3. Make your desired changes, and click **Apply**.

See Also: Online Help for Oracle Enterprise Manager Cloud Control

Setting Object-Level Optimizer Statistics Preferences Using Cloud Control

You can set optimizer statistics preferences at the database, schema, and table level using Cloud Control.

To set object-level optimizer statistics preferences using Cloud Control:

1. Go to the Manage Optimizer Statistics page, as explained in "[Accessing the Manage Optimizer Statistics Page](#)" on page 12-2.
2. Click **Object Level Statistics Gathering Preferences**.
The Object Level Statistics Gathering Preferences page appears.
3. To modify table preferences for a table that has preferences set at the table level, do the following (otherwise, skip to the next step):
 - a. Enter values in **Schema** and **Table**. Leave **Table** blank to see all tables in the schema.

The page refreshes with the table names.

- pvalue - Set parameter value
- add_sys - Include system tables (optional, SET_DATABASE_PREFS only)

The following example specifies that 13% of rows in sh.sales must change before the statistics on that table are considered stale:

```
EXEC DBMS_STATS.SET_TABLE_PREFS('SH', 'SALES', 'STALE_PERCENT', '13');
```

4. Optionally, query the *_TAB_STAT_PREFS view to confirm the change.

For example, query DBA_TAB_STAT_PREFS as follows:

```
COL OWNER FORMAT a5
COL TABLE_NAME FORMAT a15
COL PREFERENCE_NAME FORMAT a20
COL PREFERENCE_VALUE FORMAT a30
SELECT * FROM DBA_TAB_STAT_PREFS;
```

Sample output appears as follows:

OWNER	TABLE_NAME	PREFERENCE_NAME	PREFERENCE_VALUE
OE	CUSTOMERS	NO_INVALIDATE	DBMS_STATS.AUTO_INVALIDATE
SH	SALES	STALE_PERCENT	13

See Also: *Oracle Database PL/SQL Packages and Types Reference* for descriptions of the parameter names and values for program units

Gathering Optimizer Statistics Manually

As an alternative or supplement to automatic statistics gathering, you can use the DBMS_STATS package to gather statistics manually.

This section contains the following topics:

- [About Manual Statistics Collection with DBMS_STATS](#)
- [Guidelines for Gathering Optimizer Statistics Manually](#)
- [Determining When Optimizer Statistics Are Stale](#)
- [Gathering Schema and Table Statistics](#)
- [Gathering Statistics for Fixed Objects](#)
- [Gathering Statistics for Volatile Tables Using Dynamic Statistics](#)
- [Gathering Optimizer Statistics Concurrently](#)
- [Gathering Incremental Statistics on Partitioned Objects](#)

See Also:

- ["Controlling Automatic Optimizer Statistics Collection"](#) on page 12-3
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_STATS packages

About Manual Statistics Collection with DBMS_STATS

Use the DBMS_STATS package to manipulate optimizer statistics. You can gather statistics on objects and columns at various levels of granularity: object, schema, and database. You can also gather statistics for the physical system, as explained in

"Gathering System Statistics Manually" on page 12-31.

Table 12-3 summarizes the DBMS_STATS procedures for gathering optimizer statistics. This package does not gather statistics for table clusters. However, you can gather statistics on individual tables in a [table cluster](#).

Table 12-3 DBMS_STATS Procedures for Gathering Optimizer Statistics

Procedure	Purpose
GATHER_INDEX_STATS	Collects index statistics
GATHER_TABLE_STATS	Collects table, column, and index statistics
GATHER_SCHEMA_STATS	Collects statistics for all objects in a schema
GATHER_DICTIONARY_STATS	Collects statistics for all system schemas, including SYS and SYSTEM, and other optional schemas, such as CTXSYS and DRSYS
GATHER_DATABASE_STATS	Collects statistics for all objects in a database

When the OPTIONS parameter is set to GATHER STALE or GATHER AUTO, the GATHER_SCHEMA_STATS and GATHER_DATABASE_STATS procedures gather statistics for any table that has stale statistics and any table that is missing statistics. If a monitored table has been modified more than 10%, then the database considers these statistics stale and gathers them again.

Note: As explained in "[Controlling Automatic Optimizer Statistics Collection](#)" on page 12-3, you can configure a nightly job to gather statistics automatically.

See Also: *Oracle Database PL/SQL Packages and Types Reference* for complete syntax and semantics for the DBMS_STATS package

Guidelines for Gathering Optimizer Statistics Manually

In most cases, automatic statistics collection is sufficient for database objects modified at a moderate speed. However, automatic collection may sometimes be inadequate or unavailable, as in the following cases:

- You perform certain types of **bulk load** and cannot wait for the maintenance window to collect statistics because queries must be executed immediately. See "[Online Statistics Gathering for Bulk Loads](#)" on page 10-12.
- During a nonrepresentative workload, automatic statistics collection gathers statistics for fixed tables. See "[Gathering Statistics for Fixed Objects](#)" on page 12-16.
- Automatic statistics collection does not gather system statistics. See "[Gathering System Statistics Manually](#)" on page 12-31.
- Volatile tables are being deleted or truncated, and then rebuilt during the day. See "[Gathering Statistics for Volatile Tables Using Dynamic Statistics](#)" on page 12-17.

This section offers guidelines for typical situations in which you may choose to gather statistically manually:

- [Guideline for Accurate Statistics](#)
- [Guideline for Gathering Statistics in Parallel](#)
- [Guideline for Partitioned Objects](#)

- [Guideline for Frequently Changing Objects](#)
- [Guideline for External Tables](#)

Guideline for Accurate Statistics

In the context of optimizer statistics, **sampling** is the gathering of statistics from a random subset of table rows. By enabling the database to avoid full table scans and sorts of entire tables, sampling minimizes the resources necessary to gather statistics.

The database gathers the most accurate statistics when it processes all rows in the table, which is a 100% sample. However, the larger the sample size, the longer the statistics gathering operation. The problem is determining a sample size that provides accurate statistics in a reasonable time.

DBMS_STATS uses sampling when a user specifies the parameter `ESTIMATE_PERCENT`, which controls the percentage of the rows in the table to sample. To maximize performance gains while achieving necessary statistical accuracy, Oracle recommends that the `ESTIMATE_PERCENT` parameter be set to `DBMS_STATS.AUTO_SAMPLE_SIZE` (the default). With this setting, the database uses a hash-based algorithm that is much faster than sampling. This algorithm reads all rows and produces statistics that are nearly as accurate as statistics from a 100% sample. The statistics computed using this technique are deterministic.

Guideline for Gathering Statistics in Parallel

By default, the database gathers statistics with the parallelism degree specified at the table or index level. You can override this setting with the `degree` argument to the `DBMS_STATS` gathering procedures. Oracle recommends setting `degree` to `DBMS_STATS.AUTO_DEGREE`. This setting enables the database to choose an appropriate degree of parallelism based on the object size and the settings for the parallelism-related initialization parameters.

The database can gather most statistics serially or in parallel. However, the database does not gather some index statistics in parallel, including cluster indexes, domain indexes, and bitmap join indexes. The database can use sampling when gathering parallel statistics.

Note: Do not confuse gathering statistics in parallel with gathering statistics concurrently. See "[About Concurrent Statistics Gathering](#)" on page 12-18.

Guideline for Partitioned Objects

For partitioned tables and indexes, `DBMS_STATS` can gather separate statistics for each partition and global statistics for the entire table or index. Similarly, for composite partitioning, `DBMS_STATS` can gather separate statistics for subpartitions, partitions, and the entire table or index.

Use the `granularity` argument to the `DBMS_STATS` procedures to determine the type of partitioning statistics to be gathered. Oracle recommends setting `granularity` to the default value of `AUTO` to gather subpartition, partition, or global statistics, depending on partition type. The `ALL` setting gathers statistics for all types.

See Also: "[Gathering Incremental Statistics on Partitioned Objects](#)" on page 12-24

Guideline for Frequently Changing Objects

When tables are frequently modified, gather statistics often enough so that they do not go stale, but not so often that collection overhead degrades performance. You may only need to gather new statistics every week or month. The best practice is to use a script or job scheduler to regularly run the `DBMS_STATS.GATHER_SCHEMA_STATS` and `DBMS_STATS.GATHER_DATABASE_STATS` procedures.

Guideline for External Tables

Because the database does not permit data manipulation against external tables, the database never marks statistics on external tables as stale. If new statistics are required for an external table, for example, because the underlying data files change, then regather the statistics. Gather statistics manually for external tables with the same procedures that you use for regular tables.

Determining When Optimizer Statistics Are Stale

Stale statistics on a table do not accurately reflect its data. The database provides a table monitoring facility to help determine when a database object needs new statistics. Monitoring tracks the approximate number of DML operations on a table and whether the table has been truncated since the most recent statistics collection.

Run `DBMS_STATS.FLUSH_DATABASE_MONITORING_INFO` to immediately reflect the outstanding monitored information stored in memory. After running this procedure, check whether statistics are stale by querying the `STALE_STATS` column in `DBA_TAB_STATISTICS` and `DBA_IND_STATISTICS`. This column is based on data in the `DBA_TAB_MODIFICATIONS` view and the `STALE_PERCENT` preference for `DBMS_STATS`. The `STALE_STATS` column has the following possible values:

- YES
The statistics are stale.
- NO
The statistics are not stale.
- null
The statistics are not collected.

Executing `GATHER_SCHEMA_STATS` or `GATHER_DATABASE_STATS` with the `GATHER AUTO` option collects statistics only for objects with no statistics or stale statistics.

Assumptions

This tutorial assumes the following:

- Table monitoring is enabled for `sh.sales`. It is enabled by default when the `STATISTICS_LEVEL` initialization parameter is set to `TYPICAL` or `ALL`.
- You have the `ANALYZE_ANY` system privilege so you can run the `DBMS_STATS.FLUSH_DATABASE_MONITORING_INFO` procedure.

To determine stale statistics:

1. Connect SQL*Plus to the database with the necessary privileges.
2. Optionally, write the database monitoring information from memory to disk.

For example, execute the following procedure:

```
BEGIN
  DBMS_STATS.FLUSH_DATABASE_MONITORING_INFO;
```

```
END;
/
```

3. Query the data dictionary for stale statistics.

The following example queries stale statistics for the sh.sales table (partial output included):

```
COL PARTITION_NAME FORMAT a15

SELECT PARTITION_NAME, STALE_STATS
FROM   DBA_TAB_STATISTICS
WHERE  TABLE_NAME = 'SALES'
AND    OWNER = 'SH'
ORDER BY PARTITION_NAME;

PARTITION_NAME  STA
-----
SALES_1995      NO
SALES_1996      NO
SALES_H1_1997   NO
SALES_H2_1997   NO
SALES_Q1_1998   NO
SALES_Q1_1999   NO
.
.
.
```

See Also:

- *Oracle Database Reference* to learn about the DBA_TAB_MODIFICATIONS view
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_STATS.FLUSH_DATABASE_MONITORING_INFO procedure

Gathering Schema and Table Statistics

Use GATHER_TABLE_STATS to collect table statistics, and GATHER_SCHEMA_STATS to collect statistics for all objects in a schema.

To gather schema statistics using DBMS_STATS:

1. Start SQL*Plus, and connect to the database with the appropriate privileges for the procedure that you intend to run.
2. Run the GATHER_TABLE_STATS or GATHER_SCHEMA_STATS procedure, specifying the desired parameters.

Typical parameters include:

- Owner - ownname
- Object name - tablename, indname, partname
- Degree of parallelism - degree

Example 12-1 Gathering Statistics for a Table

This example uses the DBMS_STATS package to gather statistics on the sh.customers table with a parallelism setting of 2.

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS (
```

```

        ownname => 'sh'
    ,   tabname => 'customers'
    ,   degree  => 2
    );
END;
/

```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `GATHER_TABLE_STATS` procedure

Gathering Statistics for Fixed Objects

Fixed objects are dynamic performance tables and their indexes. These objects record current database activity.

Unlike other database tables, the database does not automatically use dynamic statistics for SQL statement referencing X\$ tables when optimizer statistics are missing. Instead, the optimizer uses predefined default values. These defaults may not be representative and could potentially lead to a suboptimal execution plan. Thus, it is important to keep fixed object statistics current.

Oracle Database automatically gathers fixed object statistics as part of automated statistics gathering if they have not been previously collected (see "[Controlling Automatic Optimizer Statistics Collection](#)" on page 12-3). You can also manually collect statistics on fixed objects by calling `DBMS_STATS.GATHER_FIXED_OBJECTS_STATS`. Oracle recommends that you gather statistics when the database has representative activity.

Prerequisites

You must have the `SYSDBA` or `ANALYZE ANY DICTIONARY` system privilege to execute this procedure.

To gather schema statistics using `GATHER_FIXED_OBJECTS_STATS`:

1. Start SQL*Plus, and connect to the database with the appropriate privileges for the procedure that you intend to run.
2. Run the `DBMS_STATS.GATHER_FIXED_OBJECTS_STATS` procedure, specifying the desired parameters.

Typical parameters include:

- Table identifier describing where to save the current statistics - `stattab`
- Identifier to associate with these statistics within `stattab` (optional) - `statid`
- Schema containing `stattab` (if different from current schema) - `statown`

Example 12-2 Gathering Statistics for a Table

This example uses the `DBMS_STATS` package to gather fixed object statistics.

```

BEGIN
    DBMS_STATS.GATHER_FIXED_OBJECTS_STATS;
END;
/

```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `GATHER_TABLE_STATS` procedure

Gathering Statistics for Volatile Tables Using Dynamic Statistics

Statistics for volatile tables, which are tables modified significantly during the day, go stale quickly. For example, a table may be deleted or truncated, and then rebuilt.

When you set the statistics of a volatile object to null, Oracle Database dynamically gathers the necessary statistics during optimization using dynamic statistics. The `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter controls this feature.

Note: As described in "[Locking and Unlocking Optimizer Statistics](#)" on page 13-24, gathering representative statistics and then locking them is an alternative technique for preventing statistics for volatile tables from going stale.

Assumptions

This tutorial assumes the following:

- The `oe.orders` table is extremely volatile.
- You want to delete and then lock the statistics on the `orders` table to prevent the database from gathering statistics on the table. In this way, the database can dynamically gather necessary statistics as part of query optimization.
- The `oe` user has the necessary privileges to query `DBMS_XPLAN.DISPLAY_CURSOR`.

To delete and the lock optimizer statistics:

1. Connect to the database as user `oe`, and then delete the statistics for the `oe` table.

For example, execute the following procedure:

```
BEGIN
  DBMS_STATS.DELETE_TABLE_STATS('OE', 'ORDERS');
END;
/
```

2. Lock the statistics for the `oe` table.

For example, execute the following procedure:

```
BEGIN
  DBMS_STATS.LOCK_TABLE_STATS('OE', 'ORDERS');
END;
/
```

3. You query the `orders` table.

For example, use the following statement:

```
SELECT COUNT(order_id) FROM orders;
```

4. You query the plan in the cursor.

You run the following commands (partial output included):

```
SET LINESIZE 150
SET PAGESIZE 0

SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR);

SQL_ID aut9632fr3358, child number 0
-----
SELECT COUNT(order_id) FROM orders
```

Plan hash value: 425895392

Id	Operation	Name	Rows	Cost (%CPU)	Time
0	SELECT STATEMENT			2 (100)	
1	SORT AGGREGATE		1		
2	TABLE ACCESS FULL	ORDERS	105	2 (0)	00:00:01

Note

- **dynamic statistics used for this statement (level=2)**

The Note in the preceding execution plan shows that the database used dynamic statistics for the SELECT statement.

See Also: ["Controlling Dynamic Statistics"](#) on page 13-1

Gathering Optimizer Statistics Concurrently

Oracle Database enables you to gather statistics on multiple tables or partitions concurrently. This section contains the following topics:

- [About Concurrent Statistics Gathering](#)
- [Enabling Concurrent Statistics Gathering](#)
- [Configuring the System for Parallel Execution and Concurrent Statistics Gathering](#)
- [Monitoring Statistics Gathering Operations](#)

About Concurrent Statistics Gathering

When **concurrent statistics gathering mode** is enabled, the database can simultaneously gather optimizer statistics for the following:

- Multiple tables in a schema
- Multiple partitions or subpartitions in a table

Concurrency can reduce the overall time required to gather statistics by enabling the database to fully use multiple CPUs.

Note: Concurrent statistics gathering mode does not rely on parallel query processing, but is usable with it.

How DBMS_STATS Gathers Statistics Concurrently Oracle Database employs the following tools and technologies to create and manage multiple statistics gathering jobs concurrently:

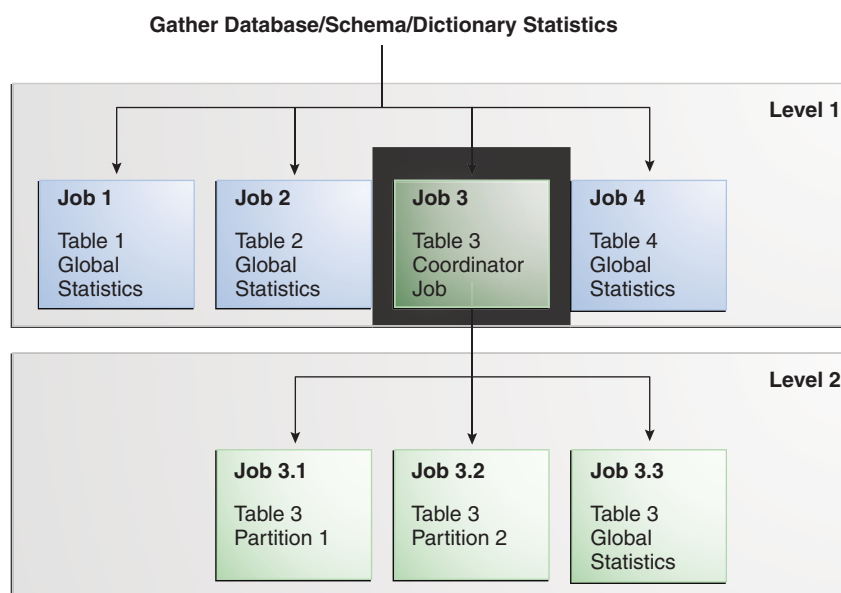
- Oracle Scheduler
- Oracle Database Advanced Queuing (AQ)
- Oracle Database Resource Manager (the Resource Manager)

Enable concurrent statistics gathering by setting the **CONCURRENT** preference with `DBMS_STATS.SET_GLOBAL_PREF` (see ["Enabling Concurrent Statistics Gathering"](#) on page 12-20).

The database runs as many concurrent jobs as possible. The Job Scheduler decides how many jobs to execute concurrently and how many to queue. As running jobs complete, the scheduler dequeues and runs more jobs until the database has gathered statistics on all tables, partitions, and subpartitions. The maximum number of jobs is bounded by the `JOB_QUEUE_PROCESSES` initialization parameter and available system resources.

In most cases, the `DBMS_STATS` procedures create a separate job for each table partition or subpartition. However, if the partition or subpartition is very small or empty, the database may automatically batch the object with other small objects into a single job to reduce the overhead of job maintenance.

The following figure illustrates the creation of jobs at different levels, where Table 3 is a partitioned table, and the other tables are nonpartitioned. Job 3 acts as a coordinator job for Table 3, and creates a job for each partition in that table, and a separate job for the global statistics of Table 3. This example assumes that incremental statistics gathering is disabled; if enabled, then the database derives global statistics from partition-level statistics after jobs for partitions complete.



See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS` package
- *Oracle Database Reference* to learn about the `JOB_QUEUE_PROCESSES` initialization parameter

Concurrent Statistics Gathering and Resource Management The `DBMS_STATS` package does not explicitly manage resources used by concurrent statistics gathering jobs that are part of a user-initiated statistics gathering call. Thus, the database may use system resources fully during concurrent statistics gathering. To address this situation, use the Resource Manager to cap resources consumed by concurrent statistics gathering jobs. The Resource Manager must be enabled to gather statistics concurrently.

The system-supplied consumer group `ORA$AUTOTASK` registers all statistics gathering jobs. You can create a resource plan with proper resource allocations for `ORA$AUTOTASK` to prevent concurrent statistics gathering from consuming all available resources. If you lack your own resource plan, and if choose not to create one, then consider activating the Resource Manager with the system-supplied `DEFAULT_PLAN`.

Note: The `ORA$AUTOTASK` consumer group is shared with the maintenance tasks that automatically run during the maintenance windows. Thus, when concurrency is activated for automatic statistics gathering, the database automatically manages resources, with no extra steps required.

See Also: *Oracle Database Administrator's Guide* to learn about the Resource Manager

Enabling Concurrent Statistics Gathering

To enable concurrent statistics gathering, use the `DBMS_STATS.SET_GLOBAL_PREFS` procedure to set the `CONCURRENT` preference. Possible values are as follows:

- `MANUAL`
Concurrency is enabled only for manual statistics gathering.
- `AUTOMATIC`
Concurrency is enabled only for automatic statistics gathering.
- `ALL`
Concurrency is enabled for both manual and automatic statistics gathering.
- `OFF`
Concurrency is disabled for both manual and automatic statistics gathering. This is the default value.

This tutorial in this section explains how to enable concurrent statistics gathering.

Prerequisites

This tutorial has the following prerequisites:

- In addition to the standard privileges for gathering statistics, you must have the following privileges:
 - `CREATE JOB`
 - `MANAGE SCHEDULER`
 - `MANAGE ANY QUEUE`
- The `SYSAUX` tablespace must be online because the scheduler stores its internal tables and views in this tablespace.
- The `JOB_QUEUE_PROCESSES` initialization parameter must be set to at least 4.
- The Resource Manager must be enabled.

By default, the Resource Manager is disabled. If you do not have a resource plan, then consider enabling the Resource Manager with the system-supplied `DEFAULT_PLAN` (see *Oracle Database Administrator's Guide*).

Assumptions

This tutorial assumes that you want to do the following:

- Enable concurrent statistics gathering
- Gather statistics for the `sh` schema

- Monitor the gathering of the sh statistics

To enable concurrent statistics gathering:

1. Connect SQL*Plus to the database with the appropriate privileges, and then enable the Resource Manager.

The following example uses the default plan for the Resource Manager:

```
ALTER SYSTEM SET RESOURCE_MANAGER_PLAN = 'DEFAULT_PLAN';
```

2. Set the JOB_QUEUE_PROCESSES initialization parameter to at least twice the number of CPU cores.

In Oracle Real Application Clusters, the JOB_QUEUE_PROCESSES setting applies to each node.

Assume that the system has 4 CPU cores. The following example sets the parameter to 8 (twice the number of cores):

```
ALTER SYSTEM SET JOB_QUEUE_PROCESSES=8;
```

3. Confirm that the parameter change took effect.

For example, enter the following command in SQL*Plus (sample output included):

```
SHOW PARAMETER PROCESSES;
```

NAME	TYPE	VALUE
-----	-----	-----
_high_priority_processes	string	VKTM
aq_tm_processes	integer	1
db_writer_processes	integer	1
gcs_server_processes	integer	0
global_txn_processes	integer	1
job_queue_processes	integer	8
log_archive_max_processes	integer	4
processes	integer	100

4. Enable concurrent statistics.

For example, execute the following PL/SQL anonymous block:

```
BEGIN
  DBMS_STATS.SET_GLOBAL_PREFS('CONCURRENT', 'ALL');
END;
/
```

5. Confirm that the statistics were enabled.

For example, execute the following query (sample output included):

```
SELECT DBMS_STATS.GET_PREFS('CONCURRENT') FROM DUAL;
```

```
DBMS_STATS.GET_PREFS('CONCURRENT')
```

```
-----
ALL
```

6. Gather the statistics for the SH schema.

For example, execute the following procedure:

```
EXEC DBMS_STATS.GATHER_SCHEMA_STATS('SH');
```

7. In a separate session, monitor the job progress by querying DBA_OPTSTAT_OPERATION_TASKS.

For example, execute the following query (sample output included):

```
SET LINESIZE 1000

COLUMN TARGET FORMAT a17
COLUMN TARGET_TYPE FORMAT a25
COLUMN JOB_NAME FORMAT a14
COLUMN START_TIME FORMAT a40

SELECT TARGET, TARGET_TYPE, JOB_NAME,
       TO_CHAR(START_TIME, 'dd-mon-yyyy hh24:mi:ss')
FROM   DBA_OPTSTAT_OPERATION_TASKS
WHERE  STATUS = 'IN PROGRESS'
AND    OPID = (SELECT MAX(ID)
              FROM   DBA_OPTSTAT_OPERATIONS
              WHERE  OPERATION = 'gather_schema_stats');
```

TARGET	TARGET_TYPE	JOB_NAME	TO_CHAR(START_TIME, 'dd-mon-yyyy hh24:mi:ss')
SH.SALES	TABLE (GLOBAL STATS ONLY)	ST\$T292_1_B29	30-nov-2012 14:22:47
SH.SALES	TABLE (COORDINATOR JOB)	ST\$SD290_1_B10	30-nov-2012 14:22:08

8. In the original session, disable concurrent statistics gathering.

For example, execute the following query:

```
EXEC DBMS_STATS.SET_GLOBAL_PREFS('CONCURRENT', 'OFF');
```

See Also:

- ["Monitoring Statistics Gathering Operations"](#) on page 12-23
- *Oracle Database PL/SQL Packages and Types Reference* to learn how to use the DBMS_STATS.SET_GLOBAL_PREFS procedure

Configuring the System for Parallel Execution and Concurrent Statistics Gathering

When CONCURRENT statistics gathering is enabled, you can execute each statistics gathering job in parallel. This combination is useful when you are analyzing large tables, partitions, or subpartitions.

The following procedure describes the recommended configuration.

To configure the system for parallel execution and concurrent statistics gathering:

1. Connect SQL*Plus to the database with the administrator privileges.
2. Disable the parallel adaptive multiuser initialization parameter.

For example, use the following SQL statement:

```
ALTER SYSTEM SET PARALLEL_ADAPTIVE_MULTI_USER=false;
```

3. Enable parallel statement queuing.

Perform the following steps:

- a. If Oracle Database Resource Manager (the Resource Manager) is not activated, then activate it. By default, the Resource Manager is activated only during the maintenance windows.

- b. Create a temporary resource plan in which the consumer group `OTHER_GROUPS` has queuing enabled.

The following sample script illustrates one way to create a temporary resource plan (`pqq_test`), and enable the Resource Manager with this plan:

```
-- connect as a user with dba privileges
BEGIN
  DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
  DBMS_RESOURCE_MANAGER.CREATE_PLAN('pqq_test', 'pqq_test');
  DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE(
    'pqq_test'
  , 'OTHER_GROUPS'
  , 'OTHER_GROUPS directive for pqq'
  , parallel_target_percentage      => 90
  , max_utilization_limit          => 90
  );
  DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();
END;
/
ALTER SYSTEM SET RESOURCE_MANAGER_PLAN = 'pqq_test' SID='*';
```

See Also:

- *Oracle Database Reference* to learn about the `PARALLEL_ADAPTIVE_MULTI_USER` initialization parameter
- *Oracle Database Administrator's Guide* to learn how to manage resources with the Resource Manager

Monitoring Statistics Gathering Operations

To monitor statistics gathering jobs, use the following views:

- `DBA_OPTSTAT_OPERATION_TASKS`

This view contains the history of tasks that are performed or currently in progress as part of statistics gathering operations (recorded in `DBA_OPTSTAT_OPERATIONS`). Each task represents a target object to be processed in the corresponding parent operation.

- `DBA_OPTSTAT_OPERATIONS`

This view contains a history of statistics operations performed or currently in progress at the table, schema, and database level using the `DBMS_STATS` package.

The `TARGET` column in the preceding views shows the target object for that statistics gathering job in the following form:

```
OWNER.TABLE_NAME.PARTITION_OR_SUBPARTITION_NAME
```

All statistics gathering job names start with the string `ST$`.

To display currently running statistics tasks and jobs:

- To list statistics gathering currently running tasks from all user sessions, use the following SQL statement (sample output included):

```
SELECT OPID, TARGET, JOB_NAME,
       (SYSTIMESTAMP - START_TIME) AS elapsed_time
FROM   DBA_OPTSTAT_OPERATION_TASKS
WHERE  STATUS = 'IN PROGRESS';
```

```
OPID TARGET                                JOB_NAME                                ELAPSED_TIME
```

```

-----
981 SH.SALES.SALES_Q4_1998 ST$T82_1_B29 +000000000 00:00:00.596321
981 SH.SALES ST$SD80_1_B10 +000000000 00:00:27.972033

```

To display completed statistics tasks and jobs:

- To list only completed tasks and jobs from a particular operation, first identify the operation ID from the DBA_OPTSTAT_OPERATIONS view based on the statistics gathering operation name, target, and start time. After you identify the operation ID, you can query the DBA_OPTSTAT_OPERATION_TASKS view to find the corresponding tasks in that operation

For example, to list operations with the ID 981, use the following commands in SQL*Plus (sample output included):

```

VARIABLE id NUMBER
EXEC :id := 985

SELECT TARGET, JOB_NAME, (END_TIME - START_TIME) AS ELAPSED_TIME
FROM   DBA_OPTSTAT_OPERATION_TASKS
WHERE  STATUS <> 'IN PROGRESS'
AND    OPID = :id;

TARGET                                JOB_NAME                                ELAPSED_TIME
-----
SH.SALES_TRANSACTIONS_EXT              +000000000 00:00:45.479233
SH.CAL_MONTH_SALES_MV                  ST$SD88_1_B10 +000000000 00:00:45.382764
SH.CHANNELS                             ST$SD88_1_B10 +000000000 00:00:45.307397

```

To display statistics gathering tasks and jobs that have failed:

- Use the following SQL statement (partial sample output included):

```

SET LONG 10000

SELECT TARGET, JOB_NAME,
       (END_TIME - START_TIME) AS ELAPSED_TIME, NOTES
FROM   DBA_OPTSTAT_OPERATION_TASKS
WHERE  STATUS = 'FAILED';

TARGET                                JOB_NAME                                ELAPSED_TIME                                NOTES
-----
SYS.OPATCH_XML_INV                    +000000007 02:36:31.130314 <error>ORA-20011:
                                         Approximate NDV failed:
                                         ORA-29913: error in
.
.
.

```

See Also: *Oracle Database Reference* to learn about the DBA_SCHEDULER_JOBS view

Gathering Incremental Statistics on Partitioned Objects

Incremental statistics scan only changed partitions. Starting in Oracle Database 11g, [incremental statistics maintenance](#) improves the performance of gathering statistics on large partitioned table by deriving global statistics from partition-level statistics.

This section contains the following topics:

- [Purpose of Incremental Statistics](#)

- [How Incremental Statistics Maintenance Derives Global Statistics](#)
- [How to Enable Incremental Statistics Maintenance](#)
- [Maintaining Incremental Statistics for Partition Maintenance Operations](#)
- [Maintaining Incremental Statistics for Tables with Stale or Locked Partition Statistics](#)

Purpose of Incremental Statistics

In a typical case, an application loads data into a new partition of a range-partitioned table. As applications add new partitions and load data, the database must gather statistics on the new partition and keep global statistics up to date.

Without incremental statistics, statistics collection typically uses a two-pass approach:

1. The database scans the table to gather the global statistics.
2. The database scans the changed partitions to gather their partition-level statistics.

The full scan of the table for global statistics collection can be very expensive, depending on the size of the table. As the table adds partitions, the longer the execution time for `GATHER_TABLE_STATS` because of the full table scan required for the global statistics. The database must perform the scan of the entire table even if only a small subset of partitions change. In contrast, incremental statistics enable the database to avoid these full table scans.

How Incremental Statistics Maintenance Derives Global Statistics

Starting in Oracle Database 11g, the database avoids a full table scan when computing global statistics by deriving global statistics from the partition statistics. The database can accurately derive some statistics from partition statistics. For example, the number of rows at the global level is the sum of number of rows of partitions. Even global histograms can be derived from partition histograms.

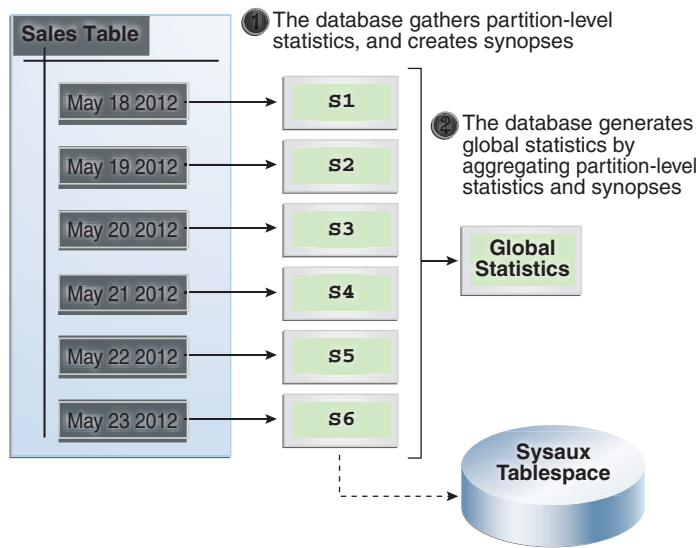
However, the database cannot derive all statistics from partition-level statistics. For example, the database cannot derive the **NDV** of a column from partition-level NDVs. So, the database maintains a structure called a **synopsis** for each column at the partition level. A synopsis can be viewed as a sample of distinct values. The database can accurately derive the NDV for each column by merging partition-level synopses.

When incremental statistics maintenance is enabled, the database does the following:

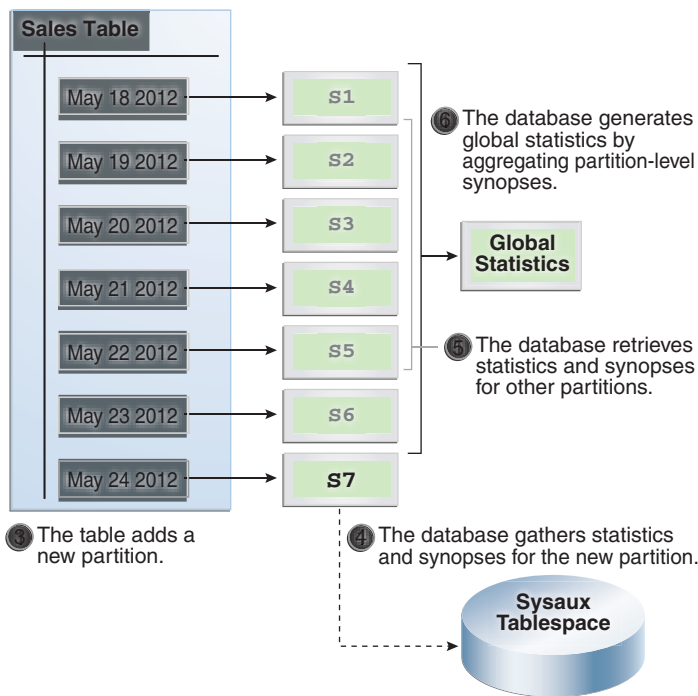
- Gathers statistics and creates synopses for changed partitions only
- Merges partition-level synopses into a global synopsis automatically
- Derives global statistics automatically from the partition-level statistics and global synopses

Example 12–3 Deriving Global Statistics

The following graphic shows how the database gathers statistics for the initial six partitions of the `sales` table, and then creates synopses for each partition (`S1`, `S2`, and so on). The database creates global statistics by aggregating the partition-level statistics and synopses.



The following graphic shows a new partition, containing data for May 24, being added to the sales table. The database gathers statistics for the newly added partition, retrieves synopses for the other partitions, and then aggregates the synopses to create global statistics.



How to Enable Incremental Statistics Maintenance

Use `DBMS_STATS.SET_TABLE_PREFS` to set the `INCREMENTAL` value, and in this way control incremental statistics maintenance. When `INCREMENTAL` is set to `false` (default), the database always uses a full table scan to maintain global statistics. When the following criteria are met, the database updates global statistics incrementally by scanning *only* the partitions that have changed:

- The `INCREMENTAL` value for the partitioned table is `true`.

- The PUBLISH value for the partitioned table is true.
- The user specifies AUTO_SAMPLE_SIZE for ESTIMATE_PERCENT and AUTO for GRANULARITY when gathering statistics on the table.

Enabling incremental statistics maintenance has the following consequences:

- The SYSAUX tablespace consumes additional space to maintain global statistics for partitioned tables.
- If a table uses composite partitioning, then the database only gathers statistics for modified subpartitions. The database does not gather statistics at the subpartition level for unmodified subpartitions. In this way, the database reduces work by skipping unmodified partitions.
- If a table uses incremental statistics, and if this table has a locally partitioned index, then the database gathers index statistics at the global level and for modified (not unmodified) index partitions. The database does not generate global index statistics from the partition-level index statistics. Rather, the database gathers global index statistics by performing a full index scan.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about DBMS_STATS

Maintaining Incremental Statistics for Partition Maintenance Operations

A **partition maintenance operation** is a partition-related operation such as adding, exchanging, merging, or splitting table partitions. Oracle Database 12c introduces the following enhancements for maintaining incremental statistics:

- If a partition maintenance operation triggers statistics gathering, then the database can reuse synopsis that would previously have been dropped with the old segments.
- DBMS_STATS can create a synopsis on a nonpartitioned table. The synopsis enables the database to maintain incremental statistics as part of a partition exchange operation without having to explicitly gather statistics on the partition after the exchange.

When the DBMS_STATS preference INCREMENTAL is set to true on a table, the INCREMENTAL_LEVEL preference controls which synopses are collected and when. This preference takes the following values:

- TABLE
DBMS_STATS gathers table-level synopses on this table. You can only set INCREMENTAL_LEVEL to TABLE at the table level, not at the schema, database, or global level.
- PARTITION (default)
DBMS_STATS only gathers synopsis at the partition level of partitioned tables.

When performing a partition exchange, to have synopses after the exchange for the partition being exchanged, set INCREMENTAL to true and INCREMENTAL_LEVEL to TABLE on the table to be exchanged with the partition.

Assumptions

This tutorial assumes the following:

- You want to load empty partition p_sales_01_2010 in a sales table.
- You create a staging table t_sales_01_2010, and then populate the table.

- You want the database to maintain incremental statistics as part of the partition exchange operation without having to explicitly gather statistics on the partition after the exchange.

To maintain incremental statistics as part of a partition exchange operation:

1. Set incremental statistics preferences for staging table `t_sales_01_2010`.

For example, run the following statement:

```
BEGIN
  DBMS_STATS.SET_TABLE_PREFS (
    'sh'
  , 't_sales_01_2010'
  , 'INCREMENTAL'
  , 'true'
  );
  DBMS_STATS.SET_TABLE_PREFS (
    'sh'
  , 't_sales_01_2010'
  , 'INCREMENTAL_LEVEL'
  , 'table'
  );
END;
```

2. Gather statistics on staging table `t_sales_01_2010`.

For example, run the following PL/SQL code:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS (
    ownname => 'SH'
  , tabname => 'T_SALES_01_2010'
  );
END;
/
```

`DBMS_STATS` gathers table-level synopses on `t_sales_01_2010`.

3. Ensure that the `INCREMENTAL` preference is true on the `sh.sales` table.

For example, run the following PL/SQL code:

```
BEGIN
  DBMS_STATS.SET_TABLE_PREFS (
    'sh'
  , 'sales'
  , 'INCREMENTAL'
  , 'true'
  );
END;
/
```

4. If you have never gathered statistics on `sh.sales` before with `INCREMENTAL` set to true, then gather statistics on the partition to be exchanged.

For example, run the following PL/SQL code:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS (
    'sh'
  , 'sales'
  , 'p_sales_01_2010'
  , granularity=>'partition'
  );
END;
```

```
);
END;
/
```

5. Perform the partition exchange.

For example, use the following SQL statement:

```
ALTER TABLE sales EXCHANGE PARTITION p_sales_01_2010 WITH TABLE t_sales_01_2010
```

After the exchange, the partitioned table has both statistics and a synopsis for partition `p_sales_01_2010`.

In releases before Oracle Database 12c, the preceding statement swapped the segment data and statistics of `p_sales_01_2010` with `t_sales_01_2010`. The database did not maintain synopses for nonpartitioned tables such as `t_sales_01_2010`. To gather global statistics on the partitioned table, you needed to rescan the `p_sales_01_2010` partition to obtain its synopses.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about `DBMS_STATS.SET_TABLE_PREFS`

Maintaining Incremental Statistics for Tables with Stale or Locked Partition Statistics

Starting in Oracle Database 12c, incremental statistics can automatically calculate global statistics for a partitioned table even if the partition or subpartition statistics are stale and locked.

When incremental statistics are enabled in releases before Oracle Database 12c, if any DML occurs on a partition, then the optimizer considers statistics on this partition to be stale. Thus, `DBMS_STATS` must gather the statistics again to accurately aggregate the global statistics. Furthermore, if DML occurs on a partition whose statistics are locked, then `DBMS_STATS` cannot regather the statistics on the partition, so a full table scan is the only means of gathering global statistics. The necessity to regather statistics creates performance overhead.

In Oracle Database 12c, the statistics preference `INCREMENTAL_STALENESS` controls how the database determines whether the statistics on a partition or subpartition are stale. This preference takes the following values:

- `USE_STALE_PERCENT`

A partition or subpartition is not considered stale if DML changes are less than the `STALE_PERCENT` preference specified for the table. The default value of `STALE_PERCENT` is 10, which means that if DML causes more than 10% of row changes, then the table is considered stale.

- `USE_LOCKED_STATS`

Locked partition or subpartition statistics are not considered stale, regardless of DML changes.

- `NULL` (default)

A partition or subpartition is considered stale if it has any DML changes. This behavior is identical to the Oracle Database 11g behavior. When the default value is used, statistics gathered in incremental mode are guaranteed to be the same as statistics gathered in nonincremental mode. When a nondefault value is used, statistics gathered in incremental mode might be less accurate than those gathered in nonincremental mode.

You can specify `USE_STALE_PERCENT` and `USE_LOCKED_STATS` together. For example, you can write the following anonymous block:

```
BEGIN
  DBMS_STATS.SET_TABLE_PREFS (
    null
  ,   't'
  ,   'incremental_staleness'
  ,   'use_stale_percent, use_locked_stats'
  );
END;
```

Assumptions

This tutorial assumes the following:

- The `STALE_PERCENT` for a partitioned table is set to 10.
- The `INCREMENTAL` value is set to `true`.
- The table has had statistics gathered in `INCREMENTAL` mode before.
- You want to discover how statistics gathering changes depending on the setting for `INCREMENTAL_STALENESS`, whether the statistics are locked, and the percentage of DML changes.

To test for tables with stale or locked partition statistics:

1. Set `INCREMENTAL_STALENESS` to `NULL`.
Afterward, 5% of the rows in one partition change because of DML activity.
2. Use `DBMS_STATS` to gather statistics on the table.
`DBMS_STATS` regathers statistics for the partition that had the 5% DML activity, and incrementally maintains the global statistics.
3. Set `INCREMENTAL_STALENESS` to `USE_STALE_PERCENT`.
Afterward, 5% of the rows in one partition change because of DML activity.
4. Use `DBMS_STATS` to gather statistics on the table.
`DBMS_STATS` does *not* regather statistics for the partition that had DML activity (because the changes are under the staleness threshold of 10%), and incrementally maintains the global statistics.
5. Lock the partition statistics.
Afterward, 20% of the rows in one partition change because of DML activity.
6. Use `DBMS_STATS` to gather statistics on the table.
`DBMS_STATS` does *not* regather statistics for the partition because the statistics are locked. The database gathers the global statistics with a full table scan.
Afterward, 5% of the rows in one partition change because of DML activity.
7. Use `DBMS_STATS` to gather statistics on the table.
When you gather statistics on this table, `DBMS_STATS` does not regather statistics for the partition because they are not considered stale. The database maintains global statistics incrementally using the existing statistics for this partition.
8. Set `INCREMENTAL_STALENESS` to `USE_LOCKED_STATS` and `USE_STALE_PERCENT`.
Afterward, 20% of the rows in one partition change because of DML activity.
9. Use `DBMS_STATS` to gather statistics on the table.

Because `USE_LOCKED_STATS` is set, `DBMS_STATS` ignores the fact that the statistics are stale and uses the locked statistics. The database maintains global statistics incrementally using the existing statistics for this partition.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about `DBMS_STATS.SET_TABLE_PREFS`

Gathering System Statistics Manually

System statistics describe the system's hardware characteristics, such as I/O and CPU performance and utilization, to the optimizer. System statistics enable the optimizer to choose a more efficient execution plan. Oracle recommends that you gather system statistics when a physical change occurs in the environment, for example, the server has faster CPUs, more memory, or different disk storage.

About Gathering System Statistics with `DBMS_STATS`

To gather system statistics, use `DBMS_STATS.GATHER_SYSTEM_STATS`. When the database gathers system statistics, it analyzes activity in a specified time period (**workload statistics**) or simulates a workload (**noworkload statistics**). The input arguments to `DBMS_STATS.GATHER_SYSTEM_STATS` are:

- `NOWORKLOAD`

The optimizer gathers statistics based on system characteristics only, without regard to the workload.

- `INTERVAL`

After the specified number of minutes has passed, the optimizer updates system statistics either in the data dictionary, or in an alternative table (specified by `stattab`). Statistics are based on system activity during the specified interval.

- `START` and `STOP`

`START` initiates gathering statistics. `STOP` calculates statistics for the elapsed period (since `START`) and refreshes the data dictionary or an alternative table (specified by `stattab`). The optimizer ignores `INTERVAL`.

- `EXADATA`

The system statistics consider the unique capabilities provided by using Exadata, such as large I/O size and high I/O throughput. The optimizer sets the multiblock read count and I/O throughput statistics along with CPU speed.

[Table 12–4](#) lists the optimizer system statistics gathered by `DBMS_STATS` and the options for gathering or manually setting specific system statistics.

Table 12–4 Optimizer System Statistics in the DBMS_STAT Package

Parameter Name	Description	Initialization	Options for Gathering or Setting Statistics	Unit
cpuspeedNW	Represents noworkload CPU speed. CPU speed is the average number of CPU cycles in each second.	At system startup	Set <code>gathering_mode = NOWORKLOAD</code> or set statistics manually.	Millions/sec.
ioseektim	Represents the time it takes to position the disk head to read data. I/O seek time equals seek time + latency time + operating system overhead time.	At system startup 10 (default)	Set <code>gathering_mode = NOWORKLOAD</code> or set statistics manually.	ms
iotfrspeed	Represents the rate at which an Oracle database can read data in the single read request.	At system startup 4096 (default)	Set <code>gathering_mode = NOWORKLOAD</code> or set statistics manually.	Bytes/ms
cpuspeed	Represents workload CPU speed. CPU speed is the average number of CPU cycles in each second.	None	Set <code>gathering_mode = NOWORKLOAD, INTERVAL, or START STOP</code> , or set statistics manually.	Millions/sec.
maxthr	Maximum I/O throughput is the maximum throughput that the I/O subsystem can deliver.	None	Set <code>gathering_mode = NOWORKLOAD, INTERVAL, or START STOP</code> , or set statistics manually.	Bytes/sec.
slavethr	Slave I/O throughput is the average parallel execution server I/O throughput.	None	Set <code>gathering_mode = INTERVAL or START STOP</code> , or set statistics manually.	Bytes/sec.
sreadtim	Single-block read time is the average time to read a single block randomly.	None	Set <code>gathering_mode = INTERVAL or START STOP</code> , or set statistics manually.	ms
mreadtim	Multiblock read is the average time to read a multiblock sequentially.	None	Set <code>gathering_mode = INTERVAL or START STOP</code> , or set statistics manually.	ms
mbrc	Multiblock count is the average multiblock read count sequentially.	None	Set <code>gathering_mode = INTERVAL or START STOP</code> , or set statistics manually.	blocks

See Also: *Oracle Database PL/SQL Packages and Types Reference* for detailed information on the procedures in the DBMS_STATS package for implementing system statistics

Guidelines for Gathering System Statistics

The database automatically gathers essential parts of system statistics at startup. CPU and I/O characteristics tend to remain constant over time. Typically, these characteristics only change when some aspect of the configuration is upgraded. For this reason, Oracle recommends that you gather system statistics only when a physical change occurs in your environment, for example, the server gets faster CPUs, more memory, or different disk storage.

Note the following guidelines:

- Oracle Database initializes noworkload statistics to default values at the first instance startup. Oracle recommends that you gather noworkload statistics after you create new tablespaces on storage that is not used by any other tablespace.
- The best practice is to capture statistics in the interval of time when the system has the most common workload. Gathering workload statistics does not generate additional overhead.

Gathering Workload Statistics

Use `DBMS_STATS.GATHER_SYSTEM_STATS` to capture statistics when the database has the most typical workload. For example, database applications can process OLTP transactions during the day and generate OLAP reports at night.

About Workload Statistics

Workload statistics include the following statistics listed in [Table 12-4](#):

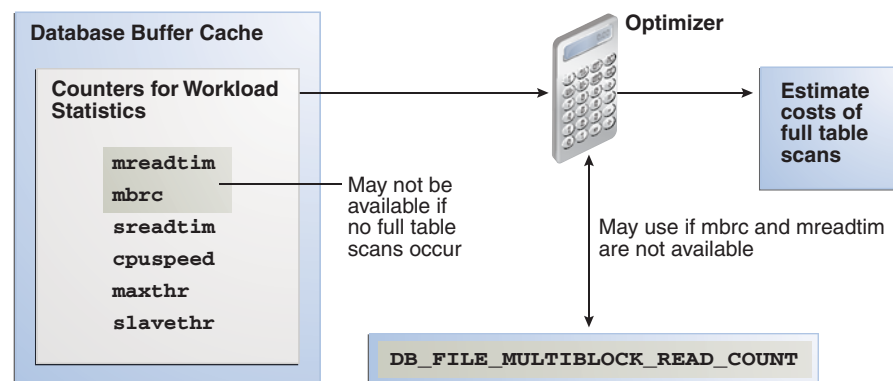
- Single block (`sreadtim`) and multiblock (`mreadtim`) read times
- Multiblock count (`mbrc`)
- CPU speed (`cpuspeed`)
- Maximum system throughput (`maxthr`)
- Average parallel execution throughput (`slavethr`)

The database computes `sreadtim`, `mreadtim`, and `mbrc` by comparing the number of physical sequential and random reads between two points in time from the beginning to the end of a workload. The database implements these values through counters that change when the buffer cache completes synchronous read requests.

Because the counters are in the buffer cache, they include not only I/O delays, but also waits related to latch contention and task switching. Thus, workload statistics depend on system activity during the workload window. If system is I/O bound (both latch contention and I/O throughput), then the statistics promote a less I/O-intensive plan after the database uses the statistics.

As shown in [Figure 12-1](#), if you gather workload statistics, then the optimizer uses the `mbrc` value gathered for workload statistics to estimate the cost of a full table scan.

Figure 12-1 Workload Statistics Counters



When gathering workload statistics, the database may not gather the `mbrc` and `mreadtim` values if no table scans occur during serial workloads, as is typical of OLTP systems. However, full table scans occur frequently on DSS systems. These scans may run parallel and bypass the buffer cache. In such cases, the database still gathers the `sreadtim` because index lookups use the buffer cache.

If the database cannot gather or validate gathered `mbrc` or `mreadtim` values, but has gathered `sreadtim` and `cpuspeed`, then the database uses only `sreadtim` and `cpuspeed` for costing. In this case, the optimizer uses the value of the initialization parameter `DB_FILE_MULTIBLOCK_READ_COUNT` to cost a full table scan. However, if `DB_FILE_MULTIBLOCK_READ_COUNT` is 0 or is not set, then the optimizer uses a value of 8 for calculating cost.

Use the `DBMS_STATS.GATHER_SYSTEM_STATS` procedure to gather workload statistics. The `GATHER_SYSTEM_STATS` procedure refreshes the data dictionary or a staging table with statistics for the elapsed period. To set the duration of the collection, use either of the following techniques:

- Specify `START` the beginning of the workload window, and then `STOP` at the end of the workload window.
- Specify `INTERVAL` and the number of minutes before statistics gathering automatically stops. If needed, you can use `GATHER_SYSTEM_STATS (gathering_mode=>'STOP')` to end gathering earlier than scheduled.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the initialization parameter `DB_FILE_MULTIBLOCK_READ_COUNT`

Using `GATHER_SYSTEM_STATS` with `START` and `STOP`

This tutorial explains how to set the workload interval with the `START` and `STOP` parameters of `GATHER_SYSTEM_STATS`.

Assumptions

This tutorial assumes the following:

- The hour between 10 a.m. and 11 a.m. is representative of the daily workload.
- You intend to collect system statistics directly in the data dictionary.

To gather workload statistics using `START` and `STOP`:

1. Start SQL*Plus and connect to the database with administrator privileges.
2. Start statistics collection.

For example, at 10 a.m., execute the following procedure to start collection:

```
EXECUTE DBMS_STATS.GATHER_SYSTEM_STATS( gathering_mode => 'START' );
```

3. Generate the workload.
4. End statistics collection.

For example, at 11 a.m., execute the following procedure to end collection:

```
EXECUTE DBMS_STATS.GATHER_SYSTEM_STATS( gathering_mode => 'STOP' );
```

The optimizer can now use the workload statistics to generate execution plans that are effective during the normal daily workload.

5. Optionally, query the system statistics.

For example, run the following query:

```
COL PNAME FORMAT a15
SELECT PNAME, PVAL1
FROM   SYS.AUX_STATS$
WHERE  SNAME = 'SYSSTATS_MAIN';
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_SYSTEM_STATS` procedure

Using GATHER_SYSTEM_STATS with INTERVAL

This tutorial explains how to set the workload interval with the `INTERVAL` parameter of `GATHER_SYSTEM_STATS`.

Assumptions

This tutorial assumes the following:

- The database application processes OLTP transactions during the day and runs OLAP reports at night. To gather representative statistics, you collect them during the day for two hours and then at night for two hours.
- You want to store statistics in a table named `workload_stats`.
- You intend to switch between the statistics gathered.

To gather workload statistics using INTERVAL:

1. Start SQL*Plus and connect to the production database as administrator `dba1`.
2. Create a table to hold the production statistics.

For example, execute the following PL/SQL program to create user statistics table `workload_stats`:

```
BEGIN
  DBMS_STATS.CREATE_STAT_TABLE (
    ownname => 'dba1'
  ,   statab => 'workload_stats'
  );
END;
/
```

3. Ensure that `JOB_QUEUE_PROCESSES` is not 0 so that `DBMS_JOB` jobs and Oracle Scheduler jobs run.

```
ALTER SYSTEM SET JOB_QUEUE_PROCESSES = 1;
```

4. Gather statistics during the day.

For example, gather statistics for two hours with the following program:

```
BEGIN
  DBMS_STATS.GATHER_SYSTEM_STATS (
    interval => 120
  ,   statab => 'workload_stats'
  ,   statid  => 'OLTP'
  );
END;
/
```

5. Gather statistics during the evening.

For example, gather statistics for two hours with the following program:

```
BEGIN
  DBMS_STATS.GATHER_SYSTEM_STATS (
    interval => 120
  ,   statab => 'workload_stats'
  ,   statid  => 'OLAP'
  );
END;
/
```

6. In the day or evening, import the appropriate statistics into the data dictionary.

For example, during the day you can import the OLTP statistics from the staging table into the dictionary with the following program:

```
BEGIN
  EXECUTE DBMS_STATS.IMPORT_SYSTEM_STATS (
    statab => 'workload_stats'
  ,   statid => 'OLTP'
  );
END;
/
```

For example, during the night you can import the OLAP statistics from the staging table into the dictionary with the following program:

```
BEGIN
  EXECUTE DBMS_STATS.IMPORT_SYSTEM_STATS (
    statab => 'workload_stats'
  ,   statid => 'OLAP'
  );
END;
/
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_SYSTEM_STATS` procedure

Gathering Noworkload Statistics

Noworkload statistics capture characteristics of the I/O system. By default, Oracle Database uses noworkload statistics and the CPU cost model. The values of noworkload statistics are initialized to defaults at the first instance startup. You can also use the `DBMS_STATS.GATHER_SYSTEM_STATS` procedure to gather noworkload statistics manually.

Noworkload statistics include the following system statistics listed in [Table 12-4](#):

- I/O transfer speed (`iotfrspeed`)
- I/O seek time (`ioseektim`)
- CPU speed (`cpuspeednw`)

The major difference between workload statistics and noworkload statistics is in the gathering method. Noworkload statistics gather data by submitting random reads against all data files, whereas workload statistics uses counters updated when database activity occurs. If you gather workload statistics, then Oracle Database uses them instead of noworkload statistics.

To gather noworkload statistics, run `DBMS_STATS.GATHER_SYSTEM_STATS` with no arguments or with the gathering mode set to `noworkload`. There is an overhead on the I/O system during the gathering process of noworkload statistics. The gathering process may take from a few seconds to several minutes, depending on I/O performance and database size.

When you gather noworkload statistics, the database analyzes the information and verifies it for consistency. In some cases, the values of noworkload statistics may retain their default values. You can either gather the statistics again, or use `SET_SYSTEM_STATS` to set the values manually to the I/O system specifications.

Assumptions

This tutorial assumes that you want to gather noworkload statistics manually.

To gather noworkload statistics manually:

1. Start SQL*Plus and connect to the database with administrator privileges.
2. Gather the noworkload statistics.

For example, run the following statement:

```
BEGIN
  DBMS_STATS.GATHER_SYSTEM_STATS (
    gathering_mode => 'NOWORKLOAD'
  );
END;
```

3. Optionally, query the system statistics.

For example, run the following query:

```
COL PNAME FORMAT a15

SELECT PNAME, PVAL1
FROM   SYS.AUX_STATS$
WHERE  SNAME = 'SYSSTATS_MAIN';
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_SYSTEM_STATS` procedure

Deleting System Statistics

Use the `DBMS_STATS.DELETE_SYSTEM_STATS` function to delete system statistics. This procedure deletes workload statistics collected using the `INTERVAL` or `START` and `STOP` options, and then resets the default to noworkload statistics. However, if the `stattab` parameter specifies a table for storing statistics, then the subprogram deletes all system statistics with the associated `statid` from the statistics table.

Assumptions

This tutorial assumes the following:

- You gathered statistics for a specific intensive workload, but no longer want the optimizer to use these statistics.
- You stored workload statistics in the default location, not in a user-specified table.

To delete system statistics:

1. Start SQL*Plus and connect to the database as a user with administrative privileges.
2. Delete the system statistics.

For example, run the following statement:

```
EXEC DBMS_STATS.DELETE_SYSTEM_STATS;
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.DELETE_SYSTEM_STATS` procedure

Managing Optimizer Statistics: Advanced Topics

This chapter explains advanced concepts and tasks relating to optimizer statistics management, including **extended statistics**.

This chapter contains the following topics:

- [Controlling Dynamic Statistics](#)
- [Publishing Pending Optimizer Statistics](#)
- [Managing Extended Statistics](#)
- [Locking and Unlocking Optimizer Statistics](#)
- [Restoring Optimizer Statistics](#)
- [Managing Optimizer Statistics Retention](#)
- [Importing and Exporting Optimizer Statistics](#)
- [Running Statistics Gathering Functions in Reporting Mode](#)
- [Reporting on Past Statistics Gathering Operations](#)
- [Managing SQL Plan Directives](#)

See Also: [Chapter 12, "Managing Optimizer Statistics: Basic Topics"](#)

Controlling Dynamic Statistics

By default, when optimizer statistics are missing, stale, or insufficient, **dynamic statistics** automatically run **recursive SQL** during **parsing** to scan a small random sample of table blocks.

This section contains the following topics:

- [About Dynamic Statistics Levels](#)
- [Setting Dynamic Statistics Levels Manually](#)
- [Disabling Dynamic Statistics](#)

See Also: ["Dynamic Statistics"](#) on page 10-12

About Dynamic Statistics Levels

The **dynamic statistics level** controls both when the database gathers dynamic statistics, and the size of the sample that the optimizer uses to gather the statistics. Set the dynamic statistics level using either the `OPTIMIZER_DYNAMIC_SAMPLING`

initialization parameter (dynamic statistics were called *dynamic sampling* in releases earlier than Oracle Database 12c) or a statement hint.

Dynamic statistics are enabled in the database by default. [Table 13–1](#) describes the levels. The default level is 2.

Table 13–1 Dynamic Statistics Levels

Level	When the Optimizer Uses Dynamic Statistics	Sample Size (Blocks)
0	Do not use dynamic statistics	n/a
1	Use dynamic statistics for all tables that do not have statistics, but only if the following criteria are met: <ul style="list-style-type: none"> ■ There is at least 1 nonpartitioned table in the query that does not have statistics. ■ This table has no indexes. ■ This table has more blocks than the number of blocks that would be used for dynamic statistics of this table. 	32
2	Use dynamic statistics if at least one table in the statement has no statistics. This is the default setting.	64
3	Use dynamic statistics if any of the following conditions is true: <ul style="list-style-type: none"> ■ The statement meets level 2 criteria. ■ The statement has one or more expressions used in the WHERE clause predicates, for example, <code>WHERE SUBSTR(CUSTLASTNAME, 1, 3)</code>. 	64
4	Use dynamic statistics if any of the following conditions is true: <ul style="list-style-type: none"> ■ The statement meets level 3 criteria. ■ The statement uses complex predicates (an OR or AND operator between multiple predicates on the same table). 	64
5	Use dynamic statistics if the statement meets level 4 criteria.	128
6	Use dynamic statistics if the statement meets level 4 criteria.	256
7	Use dynamic statistics if the statement meets level 4 criteria.	512
8	Use dynamic statistics if the statement meets level 4 criteria.	1024
9	Use dynamic statistics if the statement meets level 4 criteria.	4086
10	Use dynamic statistics if the statement meets level 4 criteria.	All blocks
11	Use dynamic statistics automatically when the optimizer deems it necessary. The resulting statistics are persistent in the statistics repository, making them available to other queries.	Automatically determined

See Also: *Oracle Database Reference* to learn about the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter

Setting Dynamic Statistics Levels Manually

When setting the level for dynamic statistics, the best practice is to use `ALTER SESSION` to set the value for the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter. Determining a systemwide setting that would be beneficial to all SQL statements can be difficult.

Assumptions

This tutorial assumes the following:

- You want correct selectivity estimates for the following query, which has `WHERE` clause predicates on two correlated columns:

```
SELECT *
FROM   sh.customers
WHERE  cust_city='Los Angeles'
AND    cust_state_province='CA';
```

- The preceding query uses serial processing.
- The `sh.customers` table contains 932 rows that meet the conditions in the query.
- You have gathered statistics on the `sh.customers` table.
- You created an index on the `cust_city` and `cust_state_province` columns.
- The `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter is set to the default level of 2.

To set the dynamic statistics level manually:

1. Connect SQL*Plus to the database with the appropriate privileges, and then explain the execution plan as follows:

```
EXPLAIN PLAN FOR
SELECT *
FROM   sh.customers
WHERE  cust_city='Los Angeles'
AND    cust_state_province='CA';
```

2. Query the plan as follows:

```
SET LINESIZE 130
SET PAGESIZE 0
SELECT *
FROM   TABLE(DBMS_XPLAN.DISPLAY);
```

The output appears below (the example has been reformatted to fit on the page):

Id	Operation	Name	Rows	Bytes	Cost	Time
0	SELECT STATEMENT		53	9593	53 (0)	00:00:01
1	TABLE ACCESS BY INDEX ROWID	CUSTOMERS	53	9593	53 (0)	00:00:01
*2	INDEX RANGE SCAN	CUST_CITY_STATE_IND	53	9593	3 (0)	00:00:01

Predicate Information (identified by operation id):

```
2 - access("CUST_CITY"='Los Angeles' AND "CUST_STATE_PROVINCE"='CA')
```

The columns in the `WHERE` clause have a real-world correlation, but the optimizer is not aware that Los Angeles is in California and assumes both predicates reduce the number of rows returned. Thus, the table contains 932 rows that meet the conditions, but the optimizer estimates 53, as shown in bold.

If the database had used dynamic statistics for this plan, then the `Note` section of the plan output would have indicated this fact. The optimizer did not use dynamic

statistics because the statement executed serially, standard statistics exist, and the parameter `OPTIMIZER_DYNAMIC_SAMPLING` is set to the default of 2.

- Set the dynamic statistics level to 4 in the session using the following statement:

```
ALTER SESSION SET OPTIMIZER_DYNAMIC_SAMPLING=4;
```

- Explain the plan again:

```
EXPLAIN PLAN FOR
SELECT *
FROM   sh.customers
WHERE  cust_city='Los Angeles'
AND    cust_state_province='CA';
```

The new plan shows a more accurate estimate of the number of rows, as shown by the value **932** in bold:

```
PLAN_TABLE_OUTPUT
-----
Plan hash value: 2008213504

-----
| Id | Operation          | Name          | Rows  | Bytes | Cost (%CPU)| Time     |
-----+-----+-----+-----+-----+-----+-----+
|  0 | SELECT STATEMENT   |               |    932 | 271K | 406 (1) | 00:00:05 |
|*  1 |  TABLE ACCESS FULL| CUSTOMERS     |    932 | 271K | 406 (1) | 00:00:05 |
-----
```

Predicate Information (identified by operation id):

```
-----
1 - filter("CUST_CITY"='Los Angeles' AND "CUST_STATE_PROVINCE"='CA')
```

Note

```
-----
- dynamic statistics used for this statement (level=4)
```

The note at the bottom of the plan indicates that the sampling level is 4. The additional dynamic statistics made the optimizer aware of the real-world relationship between the `cust_city` and `cust_state_province` columns, thereby enabling it to produce a more accurate estimate for the number of rows: 932 rather than 53.

See Also:

- *Oracle Database SQL Language Reference* to learn about setting sampling levels with the `DYNAMIC_SAMPLING` hint
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter

Disabling Dynamic Statistics

In general, the best practice is not to incur the cost of dynamic statistics for queries whose compile times must be as fast as possible, for example, unrepeated OLTP queries. You can disable the feature by setting the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter.

To disable dynamic statistics at the session level:

1. Connect SQL*Plus to the database with the appropriate privileges.
2. Set the dynamic statistics level to 0.

For example, run the following statement:

```
ALTER SESSION SET OPTIMIZER_DYNAMIC_SAMPLING=0;
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `OPTIMIZER_DYNAMIC_SAMPLING` initialization parameter

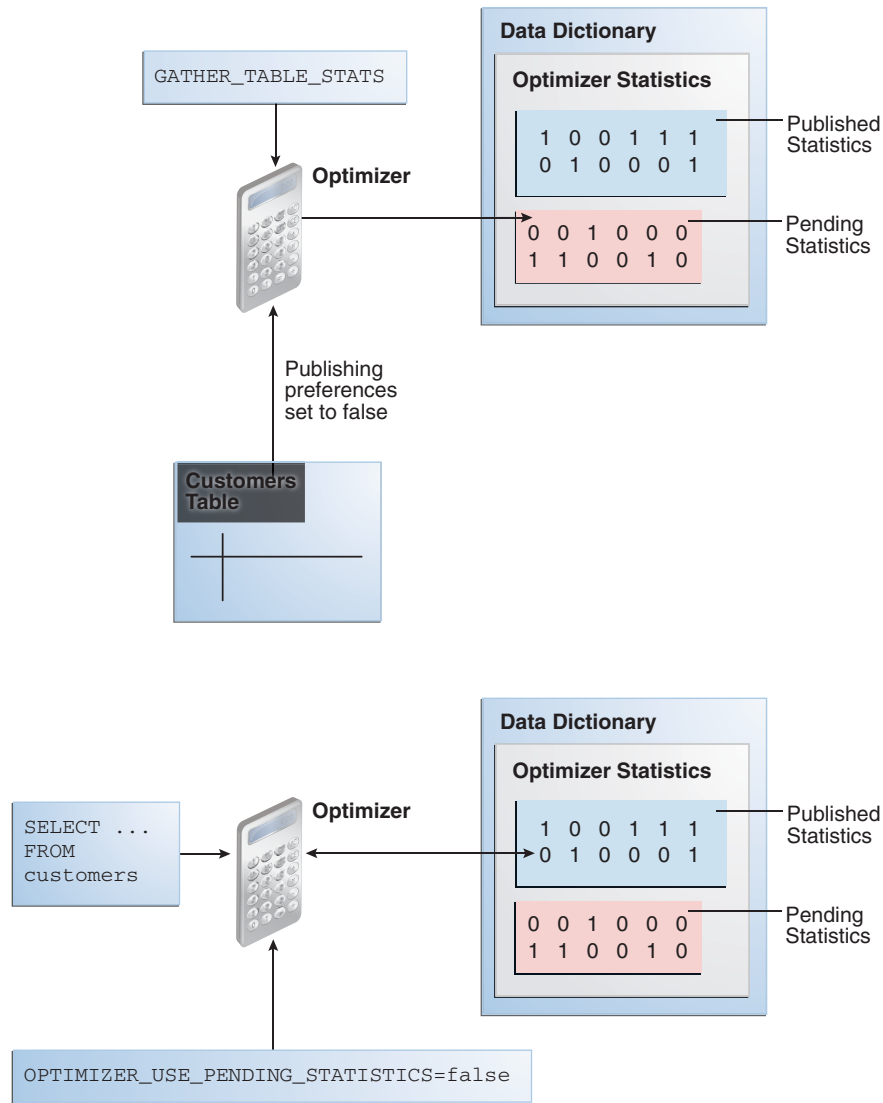
Publishing Pending Optimizer Statistics

By default, the database automatically publishes statistics when the statistics collection ends. Alternatively, you can use [pending statistics](#) to save the statistics and not publish them immediately after the collection. This technique is useful for testing queries in a session with pending statistics. When the test results are satisfactory, you can publish the statistics to make them available for the entire database.

The database stores pending statistics in the data dictionary just as for published statistics. By default, the optimizer uses published statistics. You can change the default behavior by setting the `OPTIMIZER_USE_PENDING_STATISTICS` initialization parameter to `true` (the default is `false`).

The top part of [Figure 13–1](#) shows the optimizer gathering statistics for the `sh.customers` table and storing them in the data dictionary with pending status. The bottom part of the diagram shows the optimizer using only published statistics to process a query of `sh.customers`.

Figure 13–1 Published and Pending Statistics



In some cases, the optimizer can use a combination of published and pending statistics. For example, the database stores both published and pending statistics for the customers table. For the orders table, the database stores only published statistics. If `OPTIMIZER_USE_PENDING_STATS = true`, then the optimizer uses pending statistics for customers and published statistics for orders. If `OPTIMIZER_USE_PENDING_STATS = false`, then the optimizer uses published statistics for customers and orders.

See Also: *Oracle Database Reference* to learn about the `OPTIMIZER_USE_PENDING_STATISTICS` initialization parameter

User Interfaces for Publishing Optimizer Statistics

You can use the `DBMS_STATS` package to perform operations relating to publishing statistics. [Table 13–2](#) lists the relevant program units.

Table 13–2 DBMS_STATS Program Units Relevant for Publishing Optimizer Statistics

Program Unit	Description
GET_PREFS	Check whether the statistics are automatically published as soon as DBMS_STATS gathers them. For the parameter PUBLISH, true indicates that the statistics must be published when the database gathers them, whereas false indicates that the database must keep the statistics pending.
SET_TABLE_PREFS	Set the PUBLISH setting to true or false at the table level.
SET_SCHEMA_PREFS	Set the PUBLISH setting to true or false at the schema level.
PUBLISH_PENDING_STATS	Publish valid pending statistics for all objects or only specified objects.
DELETE_PENDING_STATS	Delete pending statistics.
EXPORT_PENDING_STATS	Export pending statistics.

The initialization parameter OPTIMIZER_USE_PENDING_STATISTICS determines whether the database uses pending statistics when they are available. The default value is false, which means that the optimizer uses only published statistics. Set to true to specify that the optimizer uses any existing pending statistics instead. The best practice is to set this parameter at the session level rather than at the database level.

You can use access information about published statistics from data dictionary views. [Table 13–3](#) lists relevant views.

Table 13–3 Views Relevant for Publishing Optimizer Statistics

View	Description
USER_TAB_STATISTICS	Displays optimizer statistics for the tables accessible to the current user.
USER_TAB_COL_STATISTICS	Displays column statistics and histogram information extracted from ALL_TAB_COLUMNS.
USER_PART_COL_STATISTICS	Displays column statistics and histogram information for the table partitions owned by the current user.
USER_SUBPART_COL_STATISTICS	Describes column statistics and histogram information for subpartitions of partitioned objects owned by the current user.
USER_IND_STATISTICS	Displays optimizer statistics for the indexes accessible to the current user.
USER_TAB_PENDING_STATS	Describes pending statistics for tables, partitions, and subpartitions accessible to the current user.
USER_COL_PENDING_STATS	Describes the pending statistics of the columns accessible to the current user.
USER_IND_PENDING_STATS	Describes the pending statistics for tables, partitions, and subpartitions accessible to the current user collected using the DBMS_STATS package.

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_STATS package
- *Oracle Database Reference* to learn about USER_TAB_PENDING_STATS and related views

Managing Published and Pending Statistics

This section explains how to use `DBMS_STATS` program units to change the publishing behavior of optimizer statistics, and also to export and delete these statistics.

Assumptions

This tutorial assumes the following:

- You want to change the preferences for the `sh.customers` and `sh.sales` tables so that newly collected statistics have pending status.
- You want the current session to use pending statistics.
- You want to gather and publish pending statistics on the `sh.customers` table.
- You gather the pending statistics on the `sh.sales` table, but decide to delete them without publishing them.
- You want to change the preferences for the `sh.customers` and `sh.sales` tables so that newly collected statistics are published.

To manage published and pending statistics:

1. Start `SQL*Plus` and connect to the database as user `sh`.
2. Query the global optimizer statistics publishing setting.

Run the following query (sample output included):

```
sh@PROD> SELECT DBMS_STATS.GET_PREFS('PUBLISH') PUBLISH FROM DUAL;

PUBLISH
-----
TRUE
```

The value `true` indicates that the database publishes statistics as it gathers them. Every table uses this value unless a specific table preference has been set.

When using `GET_PREFS`, you can also specify a schema and table name. The function returns a table preference if it is set. Otherwise, the function returns the global preference.

3. Query the pending statistics.

For example, run the following query (sample output included):

```
sh@PROD> SELECT * FROM USER_TAB_PENDING_STATS;

no rows selected
```

This example shows that the database currently stores no pending statistics for the `sh` schema.

4. Change the publishing preferences for the `sh.customers` table.

For example, execute the following procedure so that statistics are marked as pending:

```
BEGIN
  DBMS_STATS.SET_TABLE_PREFS('sh', 'customers', 'publish', 'false');
END;
/
```

Subsequently, when you gather statistics on the `customers` table, the database does not automatically publish statistics when the gather job completes. Instead, the database stores the newly gathered statistics in the `USER_TAB_PENDING_STATS` table.

5. Gather statistics for `sh.customers`.

For example, run the following program:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS('sh','customers');
END;
/
```

6. Query the pending statistics.

For example, run the following query (sample output included):

```
sh@PROD> SELECT TABLE_NAME, NUM_ROWS FROM USER_TAB_PENDING_STATS;

TABLE_NAME                                NUM_ROWS
-----
CUSTOMERS                                55500
```

This example shows that the database now stores pending statistics for the `sh.customers` table.

7. Instruct the optimizer to use the pending statistics in this session.

Set the initialization parameter `OPTIMIZER_USE_PENDING_STATISTICS` to `true` as shown:

```
ALTER SESSION SET OPTIMIZER_USE_PENDING_STATISTICS = true;
```

8. Run a workload.

The following example changes the email addresses of all customers named Bruce Chalmers:

```
UPDATE sh.customers
  SET cust_email='ChalmersB@company.com'
  WHERE cust_first_name = 'Bruce'
  AND cust_last_name = 'Chalmers';
COMMIT;
```

The optimizer uses the pending statistics instead of the published statistics when compiling all SQL statements in this session.

9. Publish the pending statistics for `sh.customers`.

For example, execute the following program:

```
BEGIN
  DBMS_STATS.PUBLISH_PENDING_STATS('SH','CUSTOMERS');
END;
/
```

10. Change the publishing preferences for the `sh.sales` table.

For example, execute the following program:

```
BEGIN
  DBMS_STATS.SET_TABLE_PREFS('sh','sales','publish','false');
END;
/
```

Subsequently, when you gather statistics on the `sh.sales` table, the database does not automatically publish statistics when the gather job completes. Instead, the database stores the statistics in the `USER_TAB_PENDING_STATS` table.

11. Gather statistics for `sh.sales`.

For example, run the following program:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS('sh', 'sales');
END;
/
```

12. Delete the pending statistics for `sh.sales`.

Assume you change your mind and now want to delete pending statistics for `sh.sales`. Run the following program:

```
BEGIN
  DBMS_STATS.DELETE_PENDING_STATS('sh', 'sales');
END;
/
```

13. Change the publishing preferences for the `sh.customers` and `sh.sales` tables back to their default setting.

For example, execute the following program:

```
BEGIN
  DBMS_STATS.SET_TABLE_PREFS('sh', 'customers', 'publish', null);
  DBMS_STATS.SET_TABLE_PREFS('sh', 'sales', 'publish', null);
END;
/
```

Managing Extended Statistics

`DBMS_STATS` enables you to collect **extended statistics**, which are statistics that can improve cardinality estimates when multiple predicates exist on different columns of a table, or when predicates use **expressions**. An **extension** is either a column group or an expression.

Oracle Database supports the following types of extended statistics:

- Column group statistics

This type of extended statistics can improve cardinality estimates when multiple columns from the same table occur together in a SQL statement. See "[Managing Column Group Statistics](#)" on page 13-11.

- Expression statistics

This type of extended statistics improves optimizer estimates when predicates use expressions, for example, built-in or user-defined functions. See "[Managing Expression Statistics](#)" on page 13-20.

Note: You cannot create extended statistics on virtual columns. See *Oracle Database SQL Language Reference* for a list of restrictions on virtual columns.

Managing Column Group Statistics

A **column group** is a set of columns that is treated as a unit. Essentially, a column group is a virtual column. By gathering statistics on a column group, the optimizer can more accurately determine the cardinality estimate when a query groups these columns together.

As explained in "SQL Plan Directives" on page 10-15, the optimizer can use SQL plan directives to generate a more optimal plan. When applicable, a SQL plan directive can automatically trigger the creation of **column group statistics**.

The following sections provide an overview of column group statistics, and explain how to manage them manually:

- [About Statistics on Column Groups](#)
- [Detecting Useful Column Groups for a Specific Workload](#)
- [Creating Column Groups Detected During Workload Monitoring](#)
- [Creating and Gathering Statistics on Column Groups Manually](#)
- [Displaying Column Group Information](#)
- [Dropping a Column Group](#)

See Also:

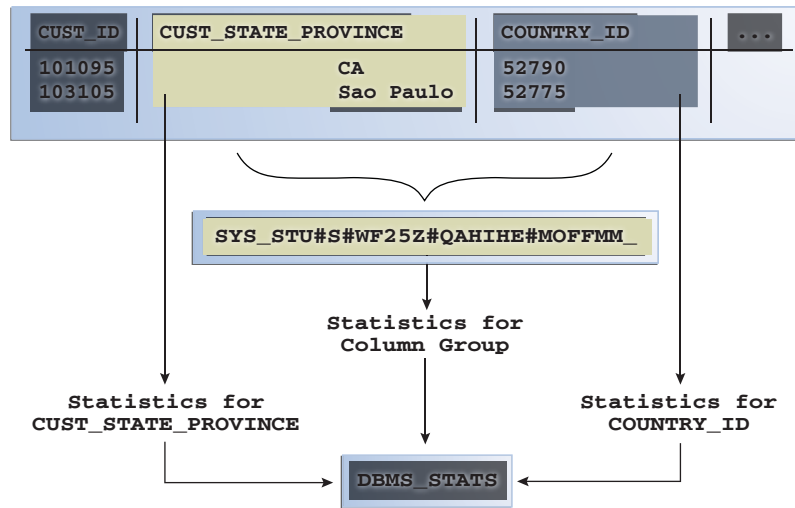
- ["SQL Plan Directives"](#) on page 10-15
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_STATS package

About Statistics on Column Groups

Individual column statistics are useful for determining the selectivity of a single predicate in a WHERE clause. However, when the WHERE clause includes multiple predicates on different columns from the same table, individual column statistics do not show the relationship between the columns. The optimizer assumes no relationship exists between the columns, so it calculates the selectivity of the predicates independently, and then combines them. However, if a correlation between the individual columns exists, then the optimizer cannot take it into account when determining a cardinality estimate, which it creates by multiplying the selectivity of each table predicate by the number of rows.

[Figure 13-2](#) contrasts two ways of gathering statistics on the cust_state_province and country_id columns of the sh.customers table. The diagram shows DBMS_STATS collecting statistics on each column individually and on the group. The column group has a system-generated name.

Figure 13–2 Column Group Statistics



Use DBMS_STATS to detect and create column groups as follows:

- Detect column groups, as explained in ["Detecting Useful Column Groups for a Specific Workload"](#) on page 13-14
- Create previously detected column groups, as explained in ["Creating Column Groups Detected During Workload Monitoring"](#) on page 13-17
- Create column groups manually and gather column group statistics, as explained in ["Creating and Gathering Statistics on Column Groups Manually"](#) on page 13-18

Note: The optimizer uses column group statistics for equality predicates, inlist predicates, and for estimating the GROUP BY cardinality.

Why Column Group Statistics Are Needed: Example The following query of the DBA_TAB_COL_STATISTICS table shows information about statistics that have been gathered on the columns cust_state_province and country_id from the sh.customers table:

```
COL COLUMN_NAME FORMAT a20
COL NDV FORMAT 999

SELECT COLUMN_NAME, NUM_DISTINCT AS "NDV", HISTOGRAM
FROM   DBA_TAB_COL_STATISTICS
WHERE  OWNER = 'SH'
AND    TABLE_NAME = 'CUSTOMERS'
AND    COLUMN_NAME IN ('CUST_STATE_PROVINCE', 'COUNTRY_ID');
```

Sample output is as follows:

```
COLUMN_NAME          NDV HISTOGRAM
-----
CUST_STATE_PROVINCE  145 FREQUENCY
COUNTRY_ID          19  FREQUENCY
```

As shown in the following query, 3341 customers reside in California:

```
SELECT COUNT(*)
FROM   sh.customers
WHERE  cust_state_province = 'CA';
```

```

COUNT(*)
-----
      3341
```

Consider an explain plan for a query of customers in the state CA and in the country with ID 52790 (USA):

```
EXPLAIN PLAN FOR
SELECT *
FROM   sh.customers
WHERE  cust_state_province = 'CA'
AND    country_id=52790;
```

Explained.

```
sys@PROD> SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY);
```

```
PLAN_TABLE_OUTPUT
```

```
-----
Plan hash value: 1683234692
```

```
-----
| Id | Operation          | Name          | Rows  | Bytes | Cost (%CPU)| Time     |
-----
|  0 | SELECT STATEMENT   |               |     128 | 24192 | 442 (7) | 00:00:06 |
|*  1 | TABLE ACCESS FULL| CUSTOMERS     |    128 | 24192 | 442 (7) | 00:00:06 |
-----
```

Predicate Information (identified by operation id):

```
PLAN_TABLE_OUTPUT
```

```
-----
1 - filter("CUST_STATE_PROVINCE"='CA' AND "COUNTRY_ID"=52790)
```

13 rows selected.

Based on the single-column statistics for the `country_id` and `cust_state_province` columns, the optimizer estimates that the query of California customers in the USA will return 128 rows. In fact, 3341 customers reside in California, but the optimizer does not know that California is in the USA, and so greatly underestimates cardinality by assuming that both predicates reduce the number of returned rows.

You can make the optimizer aware of the real-world relationship between values in `country_id` and `cust_state_province` by gathering column group statistics. These statistics enable the optimizer to give a more accurate cardinality estimate.

See Also:

- ["Detecting Useful Column Groups for a Specific Workload"](#) on page 13-14
- ["Creating Column Groups Detected During Workload Monitoring"](#) on page 13-17
- ["Creating and Gathering Statistics on Column Groups Manually"](#) on page 13-18

User Interface for Column Group Statistics Table 13–4 lists the `DBMS_STATS` program units that are relevant for detecting and creating column groups.

Table 13–4 DBMS_STATS Column Group Program Units

Program Unit	Description
<code>SEED_COL_USAGE</code>	<p>Iterates over the SQL statements in the specified workload, compiles them, and then seeds column usage information for the columns that appear in these statements.</p> <p>To determine the appropriate column groups, the database must observe a representative workload. You do not need to run the queries themselves during the monitoring period. Instead, you can run <code>EXPLAIN PLAN</code> for some longer-running queries in your workload to ensure that the database is recording column group information for these queries.</p>
<code>REPORT_COL_USAGE</code>	<p>Generates a report that lists the columns that were seen in filter predicates, join predicates, and <code>GROUP BY</code> clauses in the workload.</p> <p>You can use this function to review column usage information recorded for a specific table.</p>
<code>CREATE_EXTENDED_STATS</code>	<p>Creates extensions, which are either column groups or expressions. The database gathers statistics for the extension when either a user-generated or automatic statistics gathering job gathers statistics for the table.</p>

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS` package

Detecting Useful Column Groups for a Specific Workload

You can use `DBMS_STATS.SEED_COL_USAGE` and `REPORT_COL_USAGE` to determine which column groups are required for a table based on a specified workload. This technique is useful when you do not know which extended statistics to create. This technique does not work for expression statistics.

Note: You can seed column usage from a SQL tuning set (see [Chapter 19, "Managing SQL Tuning Sets"](#)).

Assumptions

This tutorial assumes the following:

- Cardinality estimates have been incorrect for queries of the `sh.customers_test` table (created from the `customers` table) that use predicates referencing the columns `country_id` and `cust_state_province`.
- You want the database to monitor your workload for 5 minutes (300 seconds).

- You want the database to determine which column groups are needed automatically.

To detect column groups:

1. Connect SQL*Plus to the database as user sh, and then create the customers_test table and gather statistics for it:

```
CONNECT SH/SH
DROP TABLE customers_test;
CREATE TABLE customers_test AS SELECT * FROM customer;
EXEC DBMS_STATS.GATHER_TABLE_STATS(user, 'customers_test');
```

2. Enable workload monitoring.

In a different SQL*Plus session, connect as SYS and run the following PL/SQL program to enable monitoring for 300 seconds:

```
BEGIN
  DBMS_STATS.SEED_COL_USAGE(null,null,300);
END;
/
```

3. As user sh, run explain plans for two queries in the workload.

The following examples show the explain plans for two queries on the customers_test table:

```
EXPLAIN PLAN FOR
  SELECT *
  FROM   customers_test
  WHERE  cust_city = 'Los Angeles'
  AND    cust_state_province = 'CA'
  AND    country_id = 52790;

SELECT PLAN_TABLE_OUTPUT
FROM   TABLE(DBMS_XPLAN.DISPLAY('plan_table', null,'basic rows'));

EXPLAIN PLAN FOR
  SELECT  country_id, cust_state_province, count(cust_city)
  FROM    customers_test
  GROUP BY country_id, cust_state_province;

SELECT PLAN_TABLE_OUTPUT
FROM   TABLE(DBMS_XPLAN.DISPLAY('plan_table', null,'basic rows'));
```

Sample output appears below:

```
PLAN_TABLE_OUTPUT
```

```
-----
Plan hash value: 4115398853
```

```
-----
| Id | Operation          | Name          | Rows |
-----|-----|-----|-----|
|  0 | SELECT STATEMENT   |               |     1 |
|  1 |  TABLE ACCESS FULL| CUSTOMERS_TEST|     1 |
-----
```

```
8 rows selected.
```

```
PLAN_TABLE_OUTPUT
```

Plan hash value: 3050654408

```

-----
| Id | Operation          | Name           | Rows |
-----
|  0 | SELECT STATEMENT   |                | 1949 |
|  1 |  HASH GROUP BY     |                |  1949 |
|  2 |    TABLE ACCESS FULL| CUSTOMERS_TEST | 55500 |
-----
    
```

9 rows selected.

The first plan shows a cardinality of 1 row for a query that returns 932 rows. The second plan shows a cardinality of 1949 rows for a query that returns 145 rows.

4. Optionally, review the column usage information recorded for the table.

Call the `DBMS_STATS.REPORT_COL_USAGE` function to generate a report:

```

SET LONG 100000
SET LINES 120
SET PAGES 0
SELECT DBMS_STATS.REPORT_COL_USAGE(user, 'customers_test')
FROM DUAL;
    
```

The report appears below:

```

LEGEND:
.....

EQ          : Used in single table Equality predicate
RANGE      : Used in single table RANGE predicate
LIKE       : Used in single table LIKE predicate
NULL       : Used in single table is (not) NULL predicate
EQ_JOIN    : Used in Equality JOIN predicate
NONEQ_JOIN : Used in NON Equality JOIN predicate
FILTER     : Used in single table FILTER predicate
JOIN       : Used in JOIN predicate
GROUP_BY   : Used in GROUP BY expression
.....

#####

COLUMN USAGE REPORT FOR SH.CUSTOMERS_TEST
.....

1. COUNTRY_ID          : EQ
2. CUST_CITY           : EQ
3. CUST_STATE_PROVINCE : EQ
4. (CUST_CITY, CUST_STATE_PROVINCE,
   COUNTRY_ID)         : FILTER
5. (CUST_STATE_PROVINCE, COUNTRY_ID) : GROUP_BY
#####
    
```

In the preceding report, the first three columns were used in equality predicates in the first monitored query:

```

...
WHERE cust_city = 'Los Angeles'
AND   cust_state_province = 'CA'
AND   country_id = 52790;
    
```

All three columns appeared in the same `WHERE` clause, so the report shows them as a group filter. In the second query, two columns appeared in the `GROUP BY` clause, so the report labels them as `GROUP_BY`. The sets of columns in the `FILTER` and `GROUP_BY` report are candidates for column groups.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS` package

Creating Column Groups Detected During Workload Monitoring

As explained in [Table 13-4](#), you can use the `DBMS_STATS.CREATE_EXTENDED_STATS` function to create column groups that were detected previously by executing `DBMS_STATS.SEED_COL_USAGE`.

Assumptions

This tutorial assumes that you have performed the steps in "[Detecting Useful Column Groups for a Specific Workload](#)" on page 13-14.

To create column groups:

1. Create column groups for the `customers_test` table based on the usage information captured during the monitoring window.

For example, run the following query:

```
SELECT DBMS_STATS.CREATE_EXTENDED_STATS(user, 'customers_test') FROM DUAL;
```

Sample output appears below:

```
#####
EXTENSIONS FOR SH.CUSTOMERS_TEST
.....
1. (CUST_CITY, CUST_STATE_PROVINCE,
   COUNTRY_ID) : SYS_STUMZ$C3AIHLPBROI#SKA58H_N created
2. (CUST_STATE_PROVINCE, COUNTRY_ID) : SYS_STU#S#WF25Z#QAHIE#MOFFMM_ created
#####
```

The database created two column groups for `customers_test`: one column group for the filter predicate and one group for the `GROUP BY` operation.

2. Regather table statistics.

Run `GATHER_TABLE_STATS` to regather the statistics for `customers_test`:

```
EXEC DBMS_STATS.GATHER_TABLE_STATS(user, 'customers_test');
```

3. As user `sh`, run explain plans for two queries in the workload.

Check the `USER_TAB_COL_STATISTICS` view to determine which additional statistics were created by the database:

```
SELECT COLUMN_NAME, NUM_DISTINCT, HISTOGRAM
FROM   USER_TAB_COL_STATISTICS
WHERE  TABLE_NAME = 'CUSTOMERS_TEST'
ORDER BY 1;
```

Partial sample output appears below:

```
CUST_CITY                620 HEIGHT BALANCED
...
SYS_STU#S#WF25Z#QAHIE#MOFFMM_ 145 NONE
SYS_STUMZ$C3AIHLPBROI#SKA58H_N 620 HEIGHT BALANCED
```

This example shows the two column group names returned from the `DBMS_STATS.CREATE_EXTENDED_STATS` function. The column group created on `CUST_CITY`, `CUST_STATE_PROVINCE`, and `COUNTRY_ID` has a height-balanced histogram.

4. Explain the plans again.

The following examples show the explain plans for two queries on the `customers_test` table:

```

EXPLAIN PLAN FOR
  SELECT *
  FROM   customers_test
  WHERE  cust_city = 'Los Angeles'
  AND    cust_state_province = 'CA'
  AND    country_id = 52790;

SELECT PLAN_TABLE_OUTPUT
FROM   TABLE(DBMS_XPLAN.DISPLAY('plan_table', null, 'basic rows'));

EXPLAIN PLAN FOR
  SELECT  country_id, cust_state_province, count(cust_city)
  FROM    customers_test
  GROUP BY country_id, cust_state_province;

SELECT PLAN_TABLE_OUTPUT
FROM   TABLE(DBMS_XPLAN.DISPLAY('plan_table', null, 'basic rows'));
    
```

The new plans show more accurate cardinality estimates:

```

-----
| Id | Operation          | Name          | Rows |
-----
|  0 | SELECT STATEMENT   |               | 1093 |
|  1 |  TABLE ACCESS FULL| CUSTOMERS_TEST | 1093 |
-----
    
```

8 rows selected.

Plan hash value: 3050654408

```

-----
| Id | Operation          | Name          | Rows |
-----
|  0 | SELECT STATEMENT   |               | 145  |
|  1 |  HASH GROUP BY     |               | 145  |
|  2 |  TABLE ACCESS FULL| CUSTOMERS_TEST | 55500 |
-----
    
```

9 rows selected.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS` package

Creating and Gathering Statistics on Column Groups Manually

In some cases, you may know the column group that you want to create. The `METHOD_OPT` argument of the `DBMS_STATS.GATHER_TABLE_STATS` function can create and gather statistics on a column group automatically. You can create a new column group by specifying the group of columns using `FOR COLUMNS`.

Assumptions

This tutorial assumes the following:

- You want to create a column group for the `cust_state_province` and `country_id` columns in the `customers` table in `sh` schema.
- You want to gather statistics (including histograms) on the entire table and the new column group.

To create a column group and gather statistics for this group:

1. Start SQL*Plus and connect to the database as the `sh` user.
2. Create the column group and gather statistics.

For example, execute the following PL/SQL program:

```
BEGIN
  DBMS_STATS.GATHER_TABLE_STATS( 'sh','customers',
    METHOD_OPT => 'FOR ALL COLUMNS SIZE SKEWONLY ' ||
                  'FOR COLUMNS SIZE SKEWONLY (cust_state_province,country_id)' );
END;
/
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_TABLE_STATS` procedure

Displaying Column Group Information

To obtain the name of a column group, use the `DBMS_STATS.SHOW_EXTENDED_STATS_NAME` function or a database view. You can also use views to obtain information such as the number of distinct values, and whether the column group has a histogram.

Assumptions

This tutorial assumes the following:

- You created a column group for the `cust_state_province` and `country_id` columns in the `customers` table in `sh` schema.
- You want to determine the column group name, the number of distinct values, and whether a histogram has been created for a column group.

To monitor a column group:

1. Start SQL*Plus and connect to the database as the `sh` user.
2. To determine the column group name, do one of the following.

- Execute the `SHOW_EXTENDED_STATS_NAME` function.

For example, run the following PL/SQL program:

```
SELECT SYS.DBMS_STATS.SHOW_EXTENDED_STATS_NAME( 'sh','customers',
  '(cust_state_province,country_id)' ) col_group_name
FROM   DUAL;
```

The output is similar to the following:

```
COL_GROUP_NAME
-----
SYS_STU#S#WF25Z#QAHIE#MOFFMM_
```

- Query the `USER_STAT_EXTENSIONS` view.

For example, run the following query:

```
SELECT EXTENSION_NAME, EXTENSION
FROM   USER_STAT_EXTENSIONS
WHERE  TABLE_NAME='CUSTOMERS';
```

EXTENSION_NAME	EXTENSION
SYS_STU#S#WF25Z#QAHIE#MOFFMM_	("CUST_STATE_PROVINCE", "COUNTRY_ID")

3. Query the number of distinct values and find whether a histogram has been created for a column group.

For example, run the following query:

```
SELECT e.EXTENSION col_group, t.NUM_DISTINCT, t.HISTOGRAM
FROM   USER_STAT_EXTENSIONS e, USER_TAB_COL_STATISTICS t
WHERE  e.EXTENSION_NAME=t.COLUMN_NAME
AND    e.TABLE_NAME=t.TABLE_NAME
AND    t.TABLE_NAME='CUSTOMERS';
```

COL_GROUP	NUM_DISTINCT	HISTOGRAM
("COUNTRY_ID", "CUST_STATE_PROVINCE")	145	FREQUENCY

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.SHOW_EXTENDED_STATS_NAME` function

Dropping a Column Group

Use the `DBMS_STATS.DROP_EXTENDED_STATS` function to delete a column group from a table.

Assumptions

This tutorial assumes the following:

- You created a column group for the `cust_state_province` and `country_id` columns in the `customers` table in `sh` schema.
- You want to drop the column group.

To drop a column group:

1. Start SQL*Plus and connect to the database as the `sh` user.
2. Drop the column group.

For example, the following PL/SQL program deletes a column group from the `customers` table:

```
BEGIN
  DBMS_STATS.DROP_EXTENDED_STATS('sh', 'customers',
                                '(cust_state_province, country_id)');
END;
/
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.DROP_EXTENDED_STATS` function

Managing Expression Statistics

The type of extended statistics known as **expression statistics** improve optimizer estimates when a `WHERE` clause has predicates that use expressions.

This section contains the following topics:

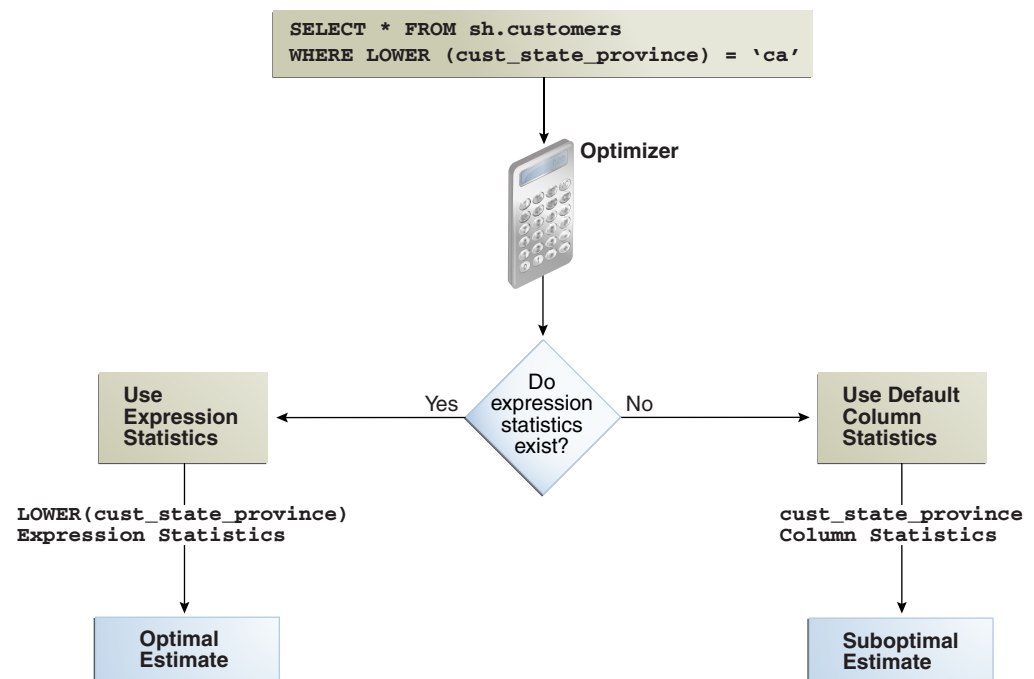
- [About Expression Statistics](#)
- [Creating Expression Statistics](#)
- [Displaying Expression Statistics](#)
- [Dropping Expression Statistics](#)

About Expression Statistics

When an **expression** is applied to a column in the `WHERE` clause in the form $(function(col)=constant)$, the optimizer has no way of knowing how this SQL function affects the cardinality of the predicate unless a function-based index had been created. Starting in Oracle Database 11g, you can gather expression statistics on the expression $(function(col))$ itself.

Figure 13–3 shows the optimizer using statistics to generate a plan for a query that uses a function. The top shows the optimizer checking statistics for the column. The bottom shows the optimizer checking statistics corresponding to the expression used in the query. The expression statistics yield more accurate estimates.

Figure 13–3 Expression Statistics



As shown in Figure 13–3, when expression statistics are not available, the optimizer can produce suboptimal plans.

See Also: *Oracle Database SQL Language Reference* to learn about SQL functions

When Expression Statistics Are Useful: Example The following query of the `sh.customers` table shows that 3341 customers are in the state of California:

```
sys@PROD> SELECT COUNT(*) FROM sh.customers WHERE cust_state_province='CA';
```

```

COUNT(*)
-----
3341

```

Consider the plan for the same query with the LOWER() function applied:

```

sys@PROD> EXPLAIN PLAN FOR
2 SELECT * FROM sh.customers WHERE LOWER(cust_state_province)='ca';
Explained.

```

```

sys@PROD> select * from table(dbms_xplan.display);

```

```

PLAN_TABLE_OUTPUT
-----

```

```

Plan hash value: 2008213504

```

```

-----
| Id | Operation          | Name          | Rows  | Bytes | Cost (%CPU)| Time     |
-----
|  0 | SELECT STATEMENT   |               | 555   | 108K | 406 (1)    | 00:00:05 |
|*  1 | TABLE ACCESS FULL| CUSTOMERS     | 555   | 108K | 406 (1)    | 00:00:05 |
-----

```

```

Predicate Information (identified by operation id):
-----

```

```

1 - filter(LOWER("CUST_STATE_PROVINCE")='ca')

```

Because no expression statistics exist for LOWER(cust_state_province)='ca', the optimizer estimate is significantly off. You can use DBMS_STATS procedures to correct these estimates.

Creating Expression Statistics

You can use DBMS_STATS to create statistics for a user-specified expression. You have the option of using either of the following program units:

- GATHER_TABLE_STATS procedure
- CREATE_EXTENDED_STATISTICS function followed by the GATHER_TABLE_STATS procedure

Assumptions

This tutorial assumes the following:

- Selectivity estimates are inaccurate for queries of sh.customers that use the UPPER(cust_state_province) function.
- You want to gather statistics on the UPPER(cust_state_province) expression.

To create expression statistics:

1. Start SQL*Plus and connect to the database as the sh user.
2. Gather table statistics.

For example, run the following command, specifying the function in the method_opt argument:

```

BEGIN
  DBMS_STATS.GATHER_TABLE_STATS(
    'sh'
    , 'customers'

```

```

,   method_opt => 'FOR ALL COLUMNS SIZE SKEWONLY FOR COLUMNS
                (LOWER(cust_state_province)) SIZE SKEWONLY'
);
END;

```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GATHER_TABLE_STATS` procedure

Displaying Expression Statistics

You can use the database view `DBA_STAT_EXTENSIONS` and the `DBMS_STATS.SHOW_EXTENDED_STATS_NAME` function to obtain information about expression statistics. You can also use views to obtain information such as the number of distinct values, and whether the column group has a histogram.

Assumptions

This tutorial assumes the following:

- You created extended statistics for the `LOWER(cust_state_province)` expression.
- You want to determine the column group name, the number of distinct values, and whether a histogram has been created for a column group.

To monitor expression statistics:

1. Start SQL*Plus and connect to the database as the `sh` user.
2. Query the name and definition of the statistics extension.

For example, run the following query:

```

COL EXTENSION_NAME FORMAT a30
COL EXTENSION FORMAT a35

SELECT EXTENSION_NAME, EXTENSION
FROM   USER_STAT_EXTENSIONS
WHERE  TABLE_NAME='CUSTOMERS';

```

Sample output appears as follows:

```

EXTENSION_NAME          EXTENSION
-----
SYS_STUBPHJSBRK0IK9O2YV3W8HOUE (LOWER("CUST_STATE_PROVINCE"))

```

3. Query the number of distinct values and find whether a histogram has been created for the expression.

For example, run the following query:

```

SELECT e.EXTENSION expression, t.NUM_DISTINCT, t.HISTOGRAM
FROM   USER_STAT_EXTENSIONS e, USER_TAB_COL_STATISTICS t
WHERE  e.EXTENSION_NAME=t.COLUMN_NAME
AND    e.TABLE_NAME=t.TABLE_NAME
AND    t.TABLE_NAME='CUSTOMERS';

```

```

EXPRESSION          NUM_DISTINCT          HISTOGRAM
-----
(LOWER("CUST_STATE_PROVINCE"))          145          FREQUENCY

```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.SHOW_EXTENDED_STATS_NAME` procedure
- *Oracle Database Reference* to learn about the `DBA_STAT_EXTENSIONS` view

Dropping Expression Statistics

Use the `DBMS_STATS.DROP_EXTENDED_STATS` function to delete a column group from a table.

Assumptions

This tutorial assumes the following:

- You created extended statistics for the `LOWER(cust_state_province)` expression.
- You want to drop the expression statistics.

To drop expression statistics:

1. Start SQL*Plus and connect to the database as the `sh` user.
2. Drop the column group.

For example, the following PL/SQL program deletes a column group from the `customers` table:

```
BEGIN
  DBMS_STATS.DROP_EXTENDED_STATS (
    'sh'
  , 'customers'
  , '(LOWER(cust_state_province))'
  );
END;
/
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.DROP_EXTENDED_STATS` procedure

Locking and Unlocking Optimizer Statistics

You can lock statistics to prevent them from changing. After statistics are locked, you cannot make modifications to the statistics until the statistics have been unlocked.

Locking procedures are useful in a static environment when you want to guarantee that the statistics and resulting plan never change. For example, you may want to prevent new statistics from being gathered on a table or schema by the `DBMS_STATS_JOB` process, such as highly volatile tables.

When you lock statistics on a table, all dependent statistics are locked. The locked statistics include table statistics, column statistics, histograms, and dependent index statistics. To overwrite statistics even when they are locked, you can set the value of the `FORCE` argument in various `DBMS_STATS` procedures, for example, `DELETE_*_STATS` and `RESTORE_*_STATS`, to `true`.

Locking Statistics

The `DBMS_STATS` package provides two procedures for locking statistics: `LOCK_SCHEMA_STATS` and `LOCK_TABLE_STATS`.

Assumptions

This tutorial assumes the following:

- You gathered statistics on the `oe.orders` table and on the `hr` schema.
- You want to prevent the `oe.orders` table statistics and `hr` schema statistics from changing.

To lock statistics:

1. Start SQL*Plus and connect to the database as the `oe` user.
2. Lock the statistics on `oe.orders`.

For example, execute the following PL/SQL program:

```
BEGIN
  DBMS_STATS.LOCK_TABLE_STATS('OE', 'ORDERS');
END;
/
```

3. Connect to the database as the `hr` user.
4. Lock the statistics in the `hr` schema.

For example, execute the following PL/SQL program:

```
BEGIN
  DBMS_STATS.LOCK_SCHEMA_STATS('HR');
END;
/
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.LOCK_TABLE_STATS` procedure

Unlocking Statistics

The `DBMS_STATS` package provides two procedures for unlocking statistics: `UNLOCK_SCHEMA_STATS` and `UNLOCK_TABLE_STATS`.

Assumptions

This tutorial assumes the following:

- You locked statistics on the `oe.orders` table and on the `hr` schema.
- You want to unlock these statistics.

To unlock statistics:

1. Start SQL*Plus and connect to the database as the `oe` user.
2. Unlock the statistics on `oe.orders`.

For example, execute the following PL/SQL program:

```
BEGIN
  DBMS_STATS.UNLOCK_TABLE_STATS('OE', 'ORDERS');
END;
/
```

3. Connect to the database as the `hr` user.
4. Unlock the statistics in the `hr` schema.

For example, execute the following PL/SQL program:

```

BEGIN
  DBMS_STATS.UNLOCK_SCHEMA_STATS ('HR' );
END;
/

```

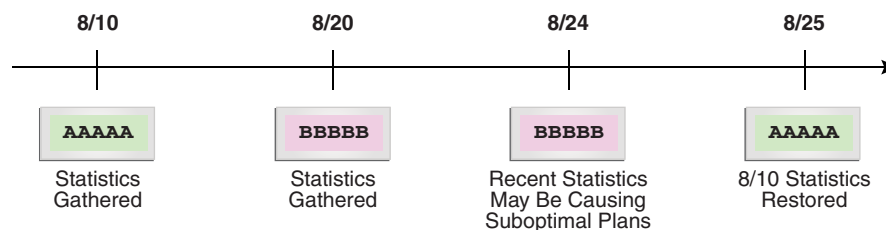
See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.UNLOCK_TABLE_STATS` procedure

Restoring Optimizer Statistics

Whenever statistics in the data dictionary are modified, the database automatically saves old versions of statistics. If newly collected statistics lead to suboptimal execution plans, then you may want to revert to the previous statistics. In this way, restoring optimizer statistics can aid in troubleshooting suboptimal plans.

Figure 13–4 illustrates a timeline for restoring statistics. In the graphic, statistics collection occurs on August 10 and August 20. On August 24, the DBA determines that the current statistics may be causing the optimizer to generate suboptimal plans. On August 25, the administrator restores the statistics collected on August 10.

Figure 13–4 Restoring Optimizer Statistics



Guidelines for Restoring Optimizer Statistics

Restoring statistics is similar to importing and exporting statistics. In general, restore statistics instead of exporting them in the following situations:

- You want to recover older versions of the statistics. For example, you want to restore the optimizer behavior to an earlier date.
- You want the database to manage the retention and purging of statistics histories.

Export statistics rather than restoring them in the following situations:

- You want to experiment with multiple sets of statistics and change the values back and forth.
- You want to move the statistics from one database to another database. For example, moving statistics from a production system to a test system.
- You want to preserve a known set of statistics for a longer period than the desired retention date for restoring statistics.

See Also: *Oracle Database PL/SQL Packages and Types Reference* for an overview of the procedures for restoring and importing statistics

Restrictions for Restoring Optimizer Statistics

When restoring previous versions of statistics, the following limitations apply:

- `DBMS_STATS.RESTORE_*_STATS` procedures cannot restore user-defined statistics.

- Old versions of statistics are not stored when the `ANALYZE` command has been used for collecting statistics.
- When you drop a table, workload information used by the auto-histogram gathering feature and saved statistics history used by the `RESTORE_*_STATS` procedures is lost. Without this data, these features do not function properly. To remove all rows from a table, and to restore these statistics with `DBMS_STATS`, use `TRUNCATE` instead of dropping and re-creating the same table.

Restoring Optimizer Statistics

You can restore statistics using the `DBMS_STATS.RESTORE_*_STATS` procedures. The procedures listed in [Table 13-5](#) accept a timestamp as an argument and restore statistics as of the specified time (`as_of_timestamp`).

Table 13-5 *DBMS_STATS Restore Procedures*

Procedure	Description
<code>RESTORE_DICTIONARY_STATS</code>	Restores statistics of all dictionary tables (tables of <code>SYS</code> , <code>SYSTEM</code> , and <code>RDBMS</code> component schemas) as of a specified timestamp.
<code>RESTORE_FIXED_OBJECTS_STATS</code>	Restores statistics of all fixed tables as of a specified timestamp.
<code>RESTORE_SCHEMA_STATS</code>	Restores statistics of all tables of a schema as of a specified timestamp.
<code>RESTORE_SYSTEM_STATS</code>	Restores system statistics as of a specified timestamp.
<code>RESTORE_TABLE_STATS</code>	Restores statistics of a table as of a specified timestamp. The procedure also restores statistics of associated indexes and columns. If the table statistics were locked at the specified timestamp, then the procedure locks the statistics.

Dictionary views display the time of statistics modifications. You can use the following views to determine the time stamp to be use for the restore operation:

- The `DBA_OPTSTAT_OPERATIONS` view contain history of statistics operations performed at schema and database level using `DBMS_STATS`.
- The `DBA_TAB_STATS_HISTORY` views contains a history of table statistics modifications.

Assumptions

This tutorial assumes the following:

- After the most recent statistics collection for the `oe.orders` table, the optimizer began choosing suboptimal plans for queries of this table.
- You want to restore the statistics from before the most recent statistics collection to see if the plans improve.

To restore optimizer statistics:

1. Start `SQL*Plus` and connect to the database with administrator privileges.
2. Query the statistics history for `oe.orders`.

For example, run the following query:

```
COL TABLE_NAME FORMAT a10
```

```

SELECT TABLE_NAME,
       TO_CHAR(STATS_UPDATE_TIME, 'YYYY-MM-DD:HH24:MI:SS') AS STATS_MOD_TIME
FROM   DBA_TAB_STATS_HISTORY
WHERE  TABLE_NAME='ORDERS'
AND    OWNER='OE'
ORDER BY STATS_UPDATE_TIME DESC;

```

Sample output is as follows:

```

TABLE_NAME  STATS_MOD_TIME
-----  -
ORDERS      2012-08-20:11:36:38
ORDERS      2012-08-10:11:06:20

```

3. Restore the optimizer statistics to the previous modification time.

For example, restore the `oe.orders` table statistics to August 10, 2012:

```

BEGIN
  DBMS_STATS.RESTORE_TABLE_STATS( 'OE', 'ORDERS',
                                  TO_TIMESTAMP('2012-08-10:11:06:20', 'YYYY-MM-DD:HH24:MI:SS') );
END;
/

```

You can specify any date between 8/10 and 8/20 because `DBMS_STATS` restores statistics as of the specified time.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about the `DBMS_STATS.RESTORE_TABLE_STATS` procedure

Managing Optimizer Statistics Retention

By default, the database retains optimizer statistics for 31 days, after which time the statistics are scheduled for purging. You can use the `DBMS_STATS` package to determine the retention period, change the period, and manually purge old statistics.

This section contains the following topics:

- [Obtaining Optimizer Statistics History](#)
- [Changing the Optimizer Statistics Retention Period](#)
- [Purging Optimizer Statistics](#)

Obtaining Optimizer Statistics History

You can use `DBMS_STATS` procedures to obtain historical information for optimizer statistics. This information is useful when you want to determine how long the database retains optimizer statistics, and how far back these statistics can be restored.

You can use the following procedure to obtain information about the optimizer statistics history:

- `GET_STATS_HISTORY_RETENTION`

This function can retrieve the current statistics history retention value.

- `GET_STATS_HISTORY_AVAILABILITY`

This function retrieves the oldest time stamp when statistics history is available. Users cannot restore statistics to a time stamp older than the oldest time stamp.

To obtain optimizer statistics history information:

1. Start SQL*Plus and connect to the database with the necessary privileges.
2. Execute the following PL/SQL program:

```

DECLARE
    v_stats_retn NUMBER;
    v_stats_date DATE;
BEGIN
    v_stats_retn := DBMS_STATS.GET_STATS_HISTORY_RETENTION;
    DBMS_OUTPUT.PUT_LINE('The retention setting is ' || v_stats_retn || '.');
    v_stats_date := DBMS_STATS.GET_STATS_HISTORY_AVAILABILITY;
    DBMS_OUTPUT.PUT_LINE('The earliest restore date is ' || v_stats_date || '.');
END;
/

```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.GET_STATS_HISTORY_RETENTION` procedure

Changing the Optimizer Statistics Retention Period

By default, the database retains optimizer statistics for 31 days. You can configure the retention period using the `DBMS_STATS.ALTER_STATS_HISTORY_RETENTION` procedure.

Prerequisites

To run this procedure, you must have either the `SYSDBA` privilege, or both the `ANALYZE ANY DICTIONARY` and `ANALYZE ANY` system privileges.

Assumptions

This tutorial assumes the following:

- The current retention period for optimizer statistics is 31 days.
- You run queries annually as part of an annual report. To keep the statistics history for more than 365 days so that you have access to last year's plan (in case a suboptimal plan occurs now), you set the retention period to 366 days.
- You want to create a PL/SQL procedure `set_opt_stats_retention` that you can use to change the optimizer statistics retention period.

To change the optimizer statistics retention period:

1. Start SQL*Plus and connect to the database with the necessary privileges.
2. Create a procedure that changes the retention period.

For example, create the following procedure:

```

CREATE OR REPLACE PROCEDURE set_opt_stats_retention
( p_stats_retn IN NUMBER )
IS
    v_stats_retn NUMBER;
BEGIN
    v_stats_retn := DBMS_STATS.GET_STATS_HISTORY_RETENTION;
    DBMS_OUTPUT.PUT_LINE('The old retention setting is ' || v_stats_retn || '.');
    DBMS_STATS.ALTER_STATS_HISTORY_RETENTION(p_stats_retn);
    v_stats_retn := DBMS_STATS.GET_STATS_HISTORY_RETENTION;
    DBMS_OUTPUT.PUT_LINE('The new retention setting is ' || v_stats_retn || '.');
END;
/

```

3. Change the retention period to 366 days.

For example, execute the procedure that you created in the previous step (sample output included):

```
SQL> EXECUTE set_opt_stats_retention(366)
```

```
The old retention setting is 31.
The new retention setting is 366.
```

```
PL/SQL procedure successfully completed.
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.ALTER_STATS_HISTORY_RETENTION` procedure

Purging Optimizer Statistics

Automatic purging is enabled when the `STATISTICS_LEVEL` initialization parameter is set to `TYPICAL` or `ALL`. The database purges all history older than the older of (current time - the `ALTER_STATS_HISTORY_RETENTION` setting) and (time of the most recent statistics gathering - 1).

You can purge old statistics manually using the `PURGE_STATS` procedure. If you do not specify an argument, then this procedure uses the automatic purging policy. If you specify the `before_timestamp` parameter, then the database purges statistics saved before the specified timestamp.

Prerequisites

To run this procedure, you must have either the `SYSDBA` privilege, or both the `ANALYZE ANY DICTIONARY` and `ANALYZE ANY SYSTEM` privileges.

Assumptions

This tutorial assumes that you want to purge statistics more than one week old.

To purge optimizer statistics:

1. Start SQL*Plus and connect to the database with the necessary privileges.
2. Execute the `DBMS_STATS.PURGE_STATS` procedure.

For example, execute the procedure as follows:

```
EXEC DBMS_STATS.PURGE_STATS( SYSDATE-7 );
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.PURGE_STATS` procedure

Importing and Exporting Optimizer Statistics

You can export and import optimizer statistics from the data dictionary to user-defined statistics tables. You can also copy statistics from one database to another database.

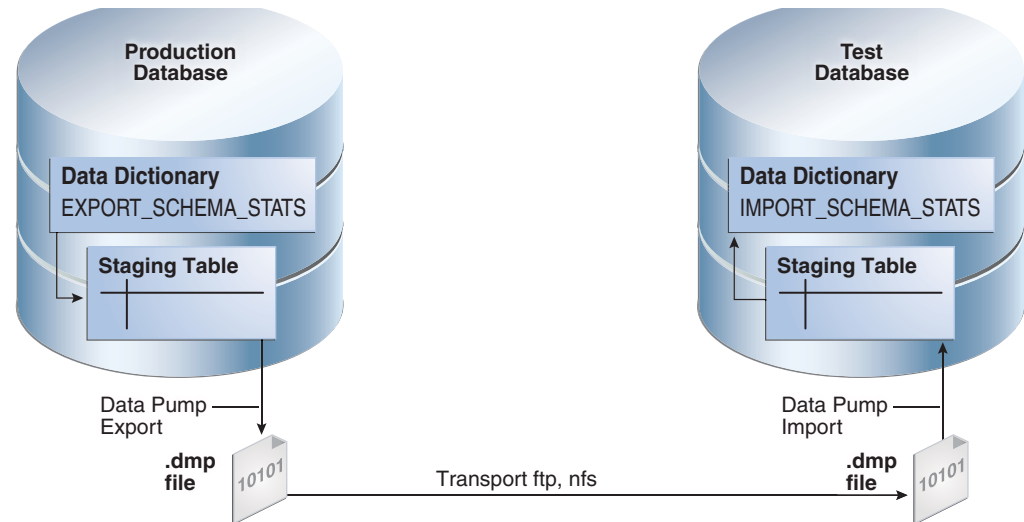
Importing and exporting are especially useful for testing an application using production statistics. You use `DBMS_STATS` to export schema statistics from a production database to a test database so that developers can tune execution plans in a realistic environment before deploying applications.

About Transporting Optimizer Statistics

When you transport optimizer statistics between databases, you must use `DBMS_STATS` to copy the statistics to and from a staging table, and tools to make the table contents

accessible to the destination database. [Figure 13–5](#) illustrates the process using Oracle Data Pump and ftp.

Figure 13–5 *Transporting Optimizer Statistics*



As shown in [Figure 13–5](#), the basic steps are as follows:

1. In the production database, copy the statistics from the data dictionary to a staging table using `DBMS_STATS.EXPORT_SCHEMA_STATS`.
2. Export the statistics from the staging table to a `.dmp` file using Oracle Data Pump.
3. Transfer the `.dmp` file from the production host to the test host using a transfer tool such as ftp.
4. In the test database, import the statistics from the `.dmp` file to a staging table using Oracle Data Pump.
5. Copy the statistics from the staging table to the data dictionary using `DBMS_STATS.IMPORT_SCHEMA_STATS`.

Transporting Optimizer Statistics to a Test Database

This section explains how to transport schema statistics from a production database to a test database.

Prerequisites and Restrictions

When preparing to export optimizer statistics, note the following:

- Before exporting statistics, you must create a table to hold the statistics. The procedure `DBMS_STATS.CREATE_STAT_TABLE` creates the statistics table.
- The optimizer does not use statistics stored in a user-owned table. The only statistics used by the optimizer are the statistics stored in the data dictionary. To make the optimizer use statistics in user-defined tables, import these statistics into the data dictionary using the `DBMS_STATS` import procedure.
- The Data Pump Export and Import utilities export and import optimizer statistics from the database along with the table. When a column has system-generated names, Original Export (`exp`) does not export statistics with the data, but this restriction does not apply to Data Pump Export.

Note: Exporting and importing statistics using DBMS_STATS is a distinct operation from using Data Pump Export and Import.

Assumptions

This tutorial assumes the following:

- You want to generate representative sh schema statistics on a production database and use DBMS_STATS to import them into a test database.
- Administrative user dba1 exists on both production and test databases.
- You intend to create table opt_stats to store the schema statistics.
- You intend to use Oracle Data Pump to export and import table opt_stats.

To generate schema statistics and import them into a separate database:

1. On the production host, start SQL*Plus and connect to the production database as administrator dba1.
2. Create a table to hold the production statistics.

For example, execute the following PL/SQL program to create user statistics table opt_stats:

```
BEGIN
  DBMS_STATS.CREATE_STAT_TABLE (
    ownname => 'dba1'
  ,   statab => 'opt_stats'
  );
END;
/
```

3. Gather schema statistics.

For example, manually gather schema statistics as follows:

```
-- generate representative workload
EXEC DBMS_STATS.GATHER_SCHEMA_STATS('SH');
```

4. Use DBMS_STATS to export the statistics.

For example, retrieve schema statistics and store them in the opt_stats table created previously:

```
BEGIN
  DBMS_STATS.EXPORT_SCHEMA_STATS (
    ownname => 'dba1'
  ,   statab => 'opt_stats'
  );
END;
/
```

5. Use Oracle Data Pump to export the contents of the statistics table.

For example, run the expdp command at the operating schema prompt:

```
expdp dba1 DIRECTORY=dpump_dir1 DUMPFILE=stat.dmp TABLES=opt_stats
```

6. Transfer the dump file to the test database host.
7. Log in to the test host, and then use Oracle Data Pump to import the contents of the statistics table.

For example, run the `impdp` command at the operating schema prompt:

```
impdp dbal DIRECTORY=dpump_dir1 DUMPFILE=stat.dmp TABLES=opt_stats
```

8. On the test host, start SQL*Plus and connect to the test database as administrator `dbal`.
9. Use `DBMS_STATS` to import statistics from the user statistics table and store them in the data dictionary.

The following PL/SQL program imports schema statistics from table `opt_stats` into the data dictionary:

```
BEGIN
  DBMS_STATS.IMPORT_SCHEMA_STATS (
    ownname => 'dbal'
  ,   statab => 'opt_stats'
  );
END;
/
```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS.CREATE_STAT_TABLE` function
- *Oracle Database PL/SQL Packages and Types Reference* for an overview of the statistics transfer functions
- *Oracle Database Utilities* to learn about Oracle Data Pump

Running Statistics Gathering Functions in Reporting Mode

You can run the `DBMS_STATS` statistics gathering procedures in reporting mode. In this case, the optimizer does not actually gather statistics, but reports objects that would be processed if you were to use a specified statistics gathering function.

[Table 13–6](#) lists the `DBMS_STATS.REPORT_GATHER_*_STATS` functions. For all functions, the input parameters are the same as for the corresponding `GATHER_*_STATS` procedure, with the following additional parameters: `detail_level` and `format`. Supported formats are XML, HTML, and TEXT. See *Oracle Database PL/SQL Packages and Types Reference* for complete syntax and semantics for the reporting mode functions.

Table 13–6 *DBMS_STATS Reporting Mode Functions*

Function	Description
<code>REPORT_GATHER_TABLE_STATS</code>	Runs <code>GATHER_TABLE_STATS</code> in reporting mode. The procedure does not collect statistics, but reports all objects that would be affected by invoking <code>GATHER_TABLE_STATS</code> .
<code>REPORT_GATHER_SCHEMA_STATS</code>	Runs <code>GATHER_SCHEMA_STATS</code> in reporting mode. The procedure does not actually collect statistics, but reports all objects that would be affected by invoking <code>GATHER_SCHEMA_STATS</code> .
<code>REPORT_GATHER_DICTIONARY_STATS</code>	Runs <code>GATHER_DICTIONARY_STATS</code> in reporting mode. The procedure does not actually collect statistics, but reports all objects that would be affected by invoking <code>GATHER_DICTIONARY_STATS</code> .
<code>REPORT_GATHER_DATABASE_STATS</code>	Runs <code>GATHER_DATABASE_STATS</code> in reporting mode. The procedure does not actually collect statistics, but reports all objects that would be affected by invoking <code>GATHER_DATABASE_STATS</code> .

Table 13–6 (Cont.) DBMS_STATS Reporting Mode Functions

Function	Description
REPORT_GATHER_FIXED_OBJ_STATS	Runs GATHER_FIXED_OBJ_STATS in reporting mode. The procedure does not actually collect statistics, but reports all objects that would be affected by invoking GATHER_FIXED_OBJ_STATS.
REPORT_GATHER_AUTO_STATS	Runs the automatic statistics gather job in reporting mode. The procedure does not actually collect statistics, but reports all objects that would be affected by running the job.

Assumptions

This tutorial assumes that you want to generate an HTML report of the objects that would be affected by running GATHER_SCHEMA_STATS on the oe schema.

To report on objects affected by running GATHER_SCHEMA_STATS:

1. Start SQL*Plus and connect to the database with administrator privileges.
2. Run the DBMS_STATS.REPORT_GATHER_SCHEMA_STATS function.

For example, run the following commands in SQL*Plus:

```
SET LINES 200 PAGES 0
SET LONG 100000
COLUMN REPORT FORMAT A200

VARIABLE my_report CLOB;
BEGIN
  :my_report :=DBMS_STATS.REPORT_GATHER_SCHEMA_STATS(
    ownname      => 'OE'      ,
    detail_level => 'TYPICAL' ,
    format       => 'HTML'    );
END;
/
```

The following graphic shows a partial example report:

Operation Id	Operation	Target	Start Time	End Time	Status	Total Tasks	Successful Tasks	Failed Tasks	Active Tasks
844	gather_schema_stats (reporting mode)	OE	04-JAN-13 07.53.22.139066 AM -08:00	04-JAN-13 07.53.32.193332 AM -08:00	COMPLETED	37	37	0	0
TASKS									
Target	Type	Start Time	End Time	Status					
OE.CATEGORIES_TAB	TABLE	04-JAN-13 07.53.28.494543 AM -08:00	04-JAN-13 07.53.31.676793 AM -08:00	COMPLETED					
OE.SYS_C005568	INDEX	04-JAN-13 07.53.31.567054 AM -08:00	04-JAN-13 07.53.31.648979 AM -08:00	COMPLETED					
OE.SYS_C005569	INDEX	04-JAN-13 07.53.31.664588 AM -08:00	04-JAN-13 07.53.31.666127 AM -08:00	COMPLETED					
OE.SYS_C005570	INDEX	04-JAN-13 07.53.31.668909 AM -08:00	04-JAN-13 07.53.31.669885 AM -08:00	COMPLETED					
OE.SYS_C005571	INDEX	04-JAN-13 07.53.31.673296 AM -08:00	04-JAN-13 07.53.31.674499 AM -08:00	COMPLETED					
OE.CUSTOMERS	TABLE	04-JAN-13 07.53.31.678634 AM -08:00	04-JAN-13 07.53.31.792792 AM -08:00	COMPLETED					
OE.CUST_ACCOUNT_MANAGER_IX	INDEX	04-JAN-13 07.53.31.770330 AM -08:00	04-JAN-13 07.53.31.771665 AM -08:00	COMPLETED					
OE.CUST_LNAME_IX	INDEX	04-JAN-13 07.53.31.774563 AM -08:00	04-JAN-13 07.53.31.775638 AM -08:00	COMPLETED					
OE.CUST_EMAIL_IX	INDEX	04-JAN-13 07.53.31.778754 AM -08:00	04-JAN-13 07.53.31.779921 AM -08:00	COMPLETED					
OE.CUST_UPPER_NAME_IX	INDEX	04-JAN-13 07.53.31.786955 AM -08:00	04-JAN-13 07.53.31.788167 AM -08:00	COMPLETED					
OE.CUSTOMERS_PK	INDEX	04-JAN-13 07.53.31.791278 AM -08:00	04-JAN-13 07.53.31.792336 AM -08:00	COMPLETED					
OE.INVENTORIES	TABLE	04-JAN-13 07.53.31.826126 AM -08:00	04-JAN-13 07.53.31.895944 AM -08:00	COMPLETED					

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about DBMS_STATS

Reporting on Past Statistics Gathering Operations

You can use DBMS_STATS functions to report on a specific statistics gathering operation or on operations that occurred during a specified time. This section shows the command-line interface. To learn about the Cloud Control interface, see "[Graphical Interface for Optimizer Statistics Management](#)" on page 12-1.

Table 13-7 lists the functions. See *Oracle Database PL/SQL Packages and Types Reference* for complete syntax and semantics for the functions that report on statistics operations.

Table 13-7 DBMS_STATS Reporting Functions

Function	Description
REPORT_STATS_OPERATIONS	Generates a report of all statistics operations that occurred between two points in time. You can narrow the scope of the report to include only automatic statistics gathering runs. You can also provide a set of pluggable database (PDB) IDs so that the database reports only statistics operations from the specified PDBs.
REPORT_SINGLE_STATS_OPERATION	Generates a report of the specified operation. Optionally, you can specify a particular PDB ID in a container database (CDB).

Assumptions

This tutorial assumes that you want to generate HTML reports of the following:

- All statistics gathering operations within the last day
- The most recent statistics gathering operation

To report on all operations in the past day:

1. Start SQL*Plus and connect to the database with administrator privileges.
2. Run the DBMS_STATS.REPORT_STATS_OPERATIONS function.

For example, run the following commands:

```

SET LINES 200 PAGES 0
SET LONG 100000
COLUMN REPORT FORMAT A200

VARIABLE my_report CLOB;
BEGIN
    :my_report := DBMS_STATS.REPORT_STATS_OPERATIONS (
        since      => SYSDATE-1
    ,   until      => SYSDATE
    ,   detail_level => 'TYPICAL'
    ,   format      => 'HTML'
    );
END;
/
    
```

The following graphic shows a sample report:

Operation Id	Operation	Target	Start Time	End Time	Status	Total Tasks	Successful Tasks	Failed Tasks	Active Tasks
848	gather_table_stats	SH.CUSTOMERS	04-JAN-13 08.15.59.104722 AM -08:00	04-JAN-13 08.15.59.869519 AM -08:00	COMPLETED	5	5	0	0
847	gather_table_stats	OE.INVENTORIES	04-JAN-13 08.15.58.503383 AM -08:00	04-JAN-13 08.15.59.060279 AM -08:00	COMPLETED	4	4	0	0
846	gather_table_stats	OE.ORDERS	04-JAN-13 08.15.54.892390 AM -08:00	04-JAN-13 08.15.58.485486 AM -08:00	COMPLETED	4	4	0	0

3. Run the DBMS_STATS.REPORT_SINGLE_STATS_OPERATION function for an individual operation.

For example, run the following program to generate a report of operation 848:

```

BEGIN
    :my_report :=DBMS_STATS.REPORT_SINGLE_STATS_OPERATION (
        OPID      => 848
    ,   FORMAT    => 'HTML'
    );
END;
    
```

The following graphic shows a sample report:

Operation Id	Operation	Target	Start Time	End Time	Status	Total Tasks	Successful Tasks	Failed Tasks	Active Tasks
848	gather_table_stats	SH.CUSTOMERS	04-JAN-13 08.15.59.104722 AM -08:00	04-JAN-13 08.15.59.869519 AM -08:00	COMPLETED	5	5	0	0
TASKS									
Target	Type	Start Time	End Time	Status					
SH.CUSTOMERS	TABLE	04-JAN-13 08.15.59.106025 AM -08:00	04-JAN-13 08.15.59.869001 AM -08:00	COMPLETED					
SH.CUSTOMERS_GENDER_BIX	INDEX	04-JAN-13 08.15.59.734475 AM -08:00	04-JAN-13 08.15.59.816875 AM -08:00	COMPLETED					
SH.CUSTOMERS_MARITAL_BIX	INDEX	04-JAN-13 08.15.59.819785 AM -08:00	04-JAN-13 08.15.59.832755 AM -08:00	COMPLETED					
SH.CUSTOMERS_YOB_BIX	INDEX	04-JAN-13 08.15.59.835456 AM -08:00	04-JAN-13 08.15.59.843151 AM -08:00	COMPLETED					
SH.CUSTOMERS_PK	INDEX	04-JAN-13 08.15.59.845822 AM -08:00	04-JAN-13 08.15.59.868164 AM -08:00	COMPLETED					

See Also:

- ["Graphical Interface for Optimizer Statistics Management"](#) on page 12-1 to learn about the Cloud Control GUI for statistics management
- *Oracle Database PL/SQL Packages and Types Reference* to learn more about DBMS_STATS

Managing SQL Plan Directives

As explained in ["SQL Plan Directives"](#) on page 10-15, the database automatically manages SQL plan directives. If the directives are not used in 53 weeks, then the database automatically purges them.

You can use DBMS_SPD procedures and functions to manage directives manually.

[Table 13–8](#) lists some of the more commonly used procedures and functions. See *Oracle Database PL/SQL Packages and Types Reference* for complete syntax and semantics for the DBMS_SPD package.

Table 13–8 DBMS_SPD Procedures

Procedure	Description
FLUSH_SQL_PLAN_DIRECTIVE	Forces the database to write directives from memory to persistent storage in the SYSAUX tablespace.
DROP_SQL_PLAN_DIRECTIVE	Drops a SQL plan directive.

Prerequisites

You must have the Administer SQL Management Object privilege to execute the DBMS_SPD APIs.

Assumptions

This tutorial assumes that you want to do the following:

- Write all directives for the sh schema to persistent storage.
- Delete all directives for the sh schema.

To write and then delete all sh schema plan directives:

1. Start SQL*Plus and connect to the database with administrator privileges.
2. Force the database to write the SQL plan directives to disk.

For example, execute the following DBMS_SPD program:

```
BEGIN
  DBMS_SPD.FLUSH_SQL_PLAN_DIRECTIVE;
END;
/
```

3. Query the data dictionary for information about existing directives in the sh schema.

[Example 13–1](#) queries the data dictionary for information about the directive.

Example 13–1 Display Directives for sh Schema

```
SELECT TO_CHAR(d.DIRECTIVE_ID) dir_id, o.OWNER, o.OBJECT_NAME,
       o.SUBOBJECT_NAME col_name, o.OBJECT_TYPE, d.TYPE, d.STATE, d.REASON
```

```
FROM DBA_SQL_PLAN_DIRECTIVES d, DBA_SQL_PLAN_DIR_OBJECTS o
WHERE d.DIRECTIVE_ID=o.DIRECTIVE_ID
AND o.OWNER IN ('SH')
ORDER BY 1,2,3,4,5;
```

DIR_ID	OWN	OBJECT_NAME	COL_NAME	OBJECT	TYPE	STATE	REASON
1484026771529551585	SH	CUSTOMERS	COUNTRY_ID	COLUMN	DYNAMIC_SAMPLING	SUPERSEDED	SINGLE TABLE CARDINALITY MISESTIMATE
1484026771529551585	SH	CUSTOMERS	CUST_STATE_ PROVINCE	COLUMN	DYNAMIC_SAMPLING	SUPERSEDED	SINGLE TABLE CARDINALITY MISESTIMATE
1484026771529551585	SH	CUSTOMERS		TABLE	DYNAMIC_SAMPLING	SUPERSEDED	SINGLE TABLE CARDINALITY MISESTIMATE

4. Delete the existing SQL plan directive for the sh schema.

The following PL/SQL program unit deletes the SQL plan directive with the ID 1484026771529551585:

```
BEGIN
  DBMS_SPD.DROP_SQL_PLAN_DIRECTIVE ( directive_id => 1484026771529551585 );
END;
/
```

See Also:

- *Oracle Database Reference* to learn about DBA_SQL_PLAN_DIRECTIVES
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_SPD.FLUSH_SQL_PLAN_DIRECTIVE procedure

Part VI

Optimizer Controls

This part contains the following chapters:

- [Chapter 14, "Influencing the Optimizer"](#)
- [Chapter 15, "Controlling Cursor Sharing"](#)

Influencing the Optimizer

This chapter contains the following topics:

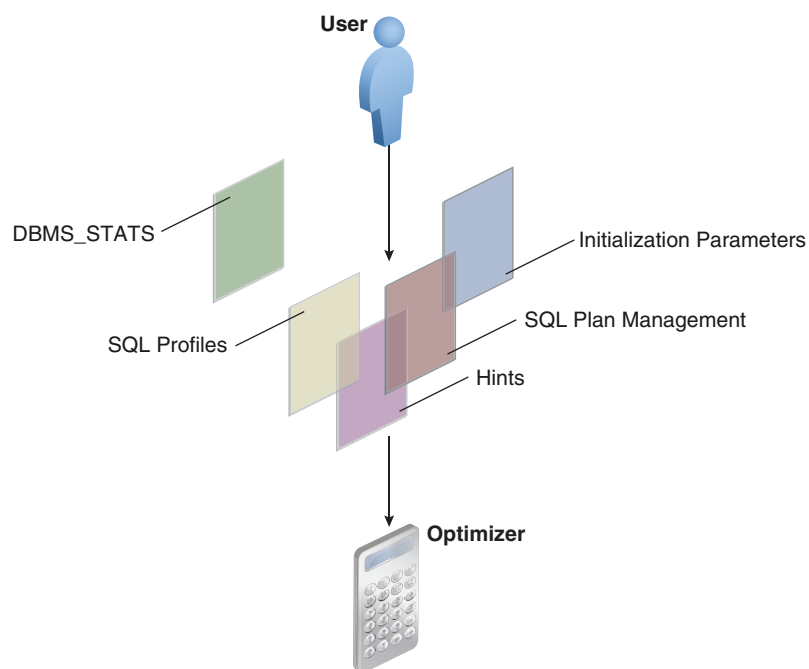
- [About Influencing the Optimizer](#)
- [Influencing the Optimizer with Initialization Parameters](#)
- [Influencing the Optimizer with Hints](#)

About Influencing the Optimizer

In general, optimizer defaults are adequate for most operations. However, in some cases you may have information unknown to the optimizer, or need to tune the optimizer for a specific type of statement or workload. In such cases, influencing the optimizer may provide better performance.

You can influence the optimizer using several techniques, including SQL profiles, SQL Plan Management, initialization parameters, and hints. [Figure 14-1](#) shows the principal techniques for influencing the optimizer.

Figure 14-1 Techniques for Influencing the Optimizer



The overlapping squares in [Figure 14–1](#) show that SQL plan management uses both initialization parameters and hints. SQL profiles also technically include hints.

You can use the following techniques to influence the optimizer:

- Initialization parameters
Parameters influence many types of optimizer behavior at the database instance and session level. The most important parameters are covered in "[Influencing the Optimizer with Initialization Parameters](#)" on page 14-2.
- Hints
A **hint** is a commented instruction in a SQL statement. Hints control a wide range of behavior. See "[Influencing the Optimizer with Hints](#)" on page 14-8.
- DBMS_STATS
This package updates and manages optimizer statistics. The more accurate the statistics, the better the optimizer estimates.
This chapter does not cover DBMS_STATS. See [Chapter 12, "Managing Optimizer Statistics: Basic Topics."](#)
- SQL profiles
A **SQL profile** is a database object that contains auxiliary statistics specific to a SQL statement. Conceptually, a SQL profile is to a SQL statement what a set of object-level statistics is to a table or index. A SQL profile can correct suboptimal optimizer estimates discovered during SQL tuning.
This chapter does not cover SQL profiles. See [Chapter 22, "Managing SQL Profiles."](#)
- SQL plan management and stored outlines
SQL plan management is a preventative mechanism that enables the optimizer to automatically manage execution plans, ensuring that the database uses only known or verified plans.
This chapter does not cover SQL plan management. See [Chapter 23, "Managing SQL Plan Baselines."](#)

Note: A **stored outline** is a legacy technique that serve a similar purpose to SQL plan baselines. See [Chapter 24, "Migrating Stored Outlines to SQL Plan Baselines"](#) to learn how to migrate stored outlines to SQL plan baselines.

In some cases, multiple techniques optimize the same behavior. For example, you can set optimizer goals using both initialization parameters and hints.

Influencing the Optimizer with Initialization Parameters

This section contains the following topics:

- [About Optimizer Initialization Parameters](#)
- [Enabling Optimizer Features](#)
- [Choosing an Optimizer Goal](#)
- [Controlling Adaptive Optimization](#)

About Optimizer Initialization Parameters

Oracle Database includes several initialization parameters that can influence optimizer behavior. [Table 14–1](#) lists some of the most important.

Table 14–1 Initialization Parameters That Control Optimizer Behavior

Initialization Parameter	Description
CURSOR_SHARING	<p>Converts literal values in SQL statements to bind variables. Converting the values improves cursor sharing and can affect the execution plans of SQL statements. The optimizer generates the execution plan based on the presence of the bind variables and not the actual literal values.</p> <p>Set to <code>FORCE</code> to enable the creation of a new cursor when sharing an existing cursor, or when the cursor plan is not optimal. Set to <code>EXACT</code> to allow only statements with identical text to share the same cursor.</p>
DB_FILE_MULTIBLOCK_READ_COUNT	<p>Specifies the number of blocks that are read in a single I/O during a full table scan or index fast full scan. The optimizer uses the value of this parameter to calculate the cost of full table scans and index fast full scans. Larger values result in a lower cost for full table scans, which may result in the optimizer choosing a full table scan over an index scan.</p> <p>The default value of this parameter corresponds to the maximum I/O size that the database can perform efficiently. This value is platform-dependent and is 1MB for most platforms. Because the parameter is expressed in blocks, it is set to a value equal to the maximum I/O size that can be performed efficiently divided by the standard block size. If the number of sessions is extremely large, then the multiblock read count value decreases to avoid the buffer cache getting flooded with too many table scan buffers.</p>
OPTIMIZER_ADAPTIVE_REPORTING_ONLY	<p>Controls the reporting mode for automatic reoptimization and adaptive plans (see "Adaptive Plans" on page 4-11). By default, reporting mode is off (<code>false</code>), which means that adaptive optimizations are enabled.</p> <p>If set to <code>true</code>, then adaptive optimizations run in reporting-only mode. In this case, the database gathers information required for an adaptive optimization, but takes no action to change the plan. For example, an adaptive plan always choose the default plan, but the database collects information about which plan the database would use if the parameter were set to <code>false</code>. You can view the report by using <code>DBMS_XPLAN.DISPLAY_CURSOR</code>.</p>
OPTIMIZER_MODE	<p>Sets the optimizer mode at database instance startup. Possible values are <code>ALL_ROWS</code>, <code>FIRST_ROWS_n</code>, and <code>FIRST_ROWS</code>.</p>
OPTIMIZER_INDEX_CACHING	<p>Controls the cost analysis of an index probe with a nested loop. The range of values 0 to 100 indicates percentage of index blocks in the buffer cache, which modifies optimizer assumptions about index caching for nested loops and IN-list iterators. A value of 100 infers that 100% of the index blocks are likely to be found in the buffer cache, so the optimizer adjusts the cost of an index probe or nested loop accordingly. Use caution when setting this parameter because execution plans can change in favor of index caching.</p>
OPTIMIZER_INDEX_COST_ADJ	<p>Adjusts the cost of index probes. The range of values is 1 to 10000. The default value is 100, which means that the optimizer evaluates indexes as an access path based on the normal cost model. A value of 10 means that the cost of an index access path is one-tenth the normal cost of an index access path.</p>

Table 14–1 (Cont.) Initialization Parameters That Control Optimizer Behavior

Initialization Parameter	Description
OPTIMIZER_INMEMORY_AWARE	This parameter enables (TRUE) or disables (FALSE) all of the in-memory optimizer features, including the cost model for in-memory, table expansion, bloom filters, and so on. Setting the parameter to FALSE causes the optimizer to ignore the in-memory property of tables during the optimization of SQL statements.
OPTIMIZER_USE_INVISIBLE_INDEXES	Enables or disables the use of invisible indexes.
RESULT_CACHE_MODE	<p>Controls whether the database uses the SQL query result cache for all queries, or only for the queries that are annotated with the result cache hint. When set to MANUAL (the default), you must use the RESULT_CACHE hint to specify that a specific result is to be stored in the cache. When set to FORCE, the database stores all results in the cache.</p> <p>When setting this parameter, consider how the result cache handles PL/SQL functions. The database invalidates query results in the result cache using the same mechanism that tracks data dependencies for PL/SQL functions, but otherwise permits caching of queries that contain PL/SQL functions. Because PL/SQL function result cache invalidation does not track all kinds of dependencies (such as on sequences, SYSDATE, SYS_CONTEXT, and package variables), indiscriminate use of the query result cache on queries calling such functions can result in changes to results, that is, incorrect results. Thus, consider correctness and performance when choosing to enable the result cache, especially when setting RESULT_CACHE_MODE to FORCE.</p>
RESULT_CACHE_MAX_SIZE	Changes the memory allocated to the result cache. If you set this parameter to 0, then the result cache is disable. The value of this parameter is rounded to the largest multiple of 32 KB that is not greater than the specified value. If the rounded value is 0, then the feature is disabled.
RESULT_CACHE_MAX_RESULT	Specifies the maximum amount of cache memory that any single result can use. The default value is 5%, but you can specify any percentage value between 1 and 100.
RESULT_CACHE_REMOTE_EXPIRATION	Specifies the number of minutes for which a result that depends on remote database objects remains valid. The default is 0, which implies that the database should not cache results using remote objects. Setting this parameter to a nonzero value can produce stale answers, such as if a remote database modifies a table that is referenced in a result.
STAR_TRANSFORMATION_ENABLED	Enables the optimizer to cost a star transformation for star queries (if true). The star transformation combines the bitmap indexes on the various fact table columns. See <i>Oracle Database Data Warehousing Guide</i> .

See Also:

- *Oracle Database Reference* for complete information about the preceding initialization parameters
- *Oracle Database Performance Tuning Guide* to learn how to tune the query result cache

Enabling Optimizer Features

The OPTIMIZER_FEATURES_ENABLE initialization parameter controls a set of optimizer-related features, depending on the release. The parameter accepts one of a

list of valid string values corresponding to the release numbers, such as 10.2.0.1 or 11.2.0.1.

You can use this parameter to preserve the old behavior of the optimizer after a database upgrade. For example, if you upgrade Oracle Database 11g Release 1 (11.1.0.7) to Oracle Database 11g Release 2 (11.2.0.2), then the default value of the `OPTIMIZER_FEATURES_ENABLE` parameter changes from 11.1.0.7 to 11.2.0.2. This upgrade results in the optimizer enabling optimization features based on Oracle Database 11g Release 2 (11.2.0.2).

For backward compatibility, you may not want the execution plans to change because of new optimizer features in a new release. In such cases, you can set `OPTIMIZER_FEATURES_ENABLE` to an earlier version. If you upgrade to a new release, and if you *want* to enable the features in the new release, then you do *not* need to explicitly set the `OPTIMIZER_FEATURES_ENABLE` initialization parameter.

Caution: Oracle does not recommend explicitly setting the `OPTIMIZER_FEATURES_ENABLE` initialization parameter to an earlier release. To avoid SQL performance regression that may result from execution plan changes, consider using SQL plan management instead. See [Chapter 23, "Managing SQL Plan Baselines."](#)

Assumptions

This tutorial assumes the following:

- You recently upgraded the database from Oracle Database 10g Release 2 (10.2.0.5) to Oracle Database 11g Release 2 (11.2.0.2).
- You want to preserve the optimizer behavior from the earlier release.

To enable query optimizer features for a specific release:

1. Connect SQL*Plus to the database with the appropriate privileges, and then query the current optimizer features settings.

For example, run the following SQL*Plus command:

```
SQL> SHOW PARAMETER optimizer_features_enable
```

NAME	TYPE	VALUE
optimizer_features_enable	string	11.2.0.2

2. Set the optimizer features setting at the instance or session level.

For example, run the following SQL statement to set the optimizer version to 10.2.0.5:

```
SQL> ALTER SYSTEM SET OPTIMIZER_FEATURES_ENABLE='10.2.0.5';
```

The preceding statement restores the optimizer functionality that existed in Oracle Database 10g Release 2 (10.2.0.5).

See Also: *Oracle Database Reference* to learn about optimizer features enabled when you set `OPTIMIZER_FEATURES_ENABLE` to different release values

Choosing an Optimizer Goal

The **optimizer goal** is the prioritization of resource usage by the optimizer. Using the `OPTIMIZER_MODE` initialization parameter, you can set the following optimizer goals:

- Best **throughput** (default)

When you set the `OPTIMIZER_MODE` value to `ALL_ROWS`, the database uses the least amount of resources necessary to process all rows that the statement accessed.

For batch applications such as Oracle Reports, optimize for best throughput. Usually, throughput is more important in batch applications because the user is only concerned with the time necessary for the application to complete. Response time is less important because the user does not examine the results of individual statements while the application is running.

- Best **response time**

When you set the `OPTIMIZER_MODE` value to `FIRST_ROWS_n`, the database optimizes with a goal of best response time to return the first n rows, where n equals 1, 10, 100, or 1000.

For interactive applications in Oracle Forms or SQL*Plus, optimize for response time. Usually, response time is important because the interactive user is waiting to see the first row or rows that the statement accessed.

Assumptions

This tutorial assumes the following:

- The primary application is interactive, so you want to set the optimizer goal for the database instance to minimize response time.
- For the current session only, you want to run a report and optimize for throughput.

To enable query optimizer features for a specific release:

1. Connect SQL*Plus to the database with the appropriate privileges, and then query the current optimizer mode.

For example, run the following SQL*Plus command:

```
dba1@PROD> SHOW PARAMETER OPTIMIZER_MODE
```

NAME	TYPE	VALUE
optimizer_mode	string	ALL_ROWS

2. At the instance level, optimize for response time.

For example, run the following SQL statement to configure the system to retrieve the first 10 rows as quickly as possible:

```
SQL> ALTER SYSTEM SET OPTIMIZER_MODE='FIRST_ROWS_10';
```

3. At the session level only, optimize for throughput before running a report.

For example, run the following SQL statement to configure only this session to optimize for throughput:

```
SQL> ALTER SESSION SET OPTIMIZER_MODE='ALL_ROWS';
```

See Also: *Oracle Database Reference* to learn about the `OPTIMIZER_MODE` initialization parameter

Controlling Adaptive Optimization

In Oracle Database, **adaptive query optimization** is the process by which the optimizer adapts an execution plan based on statistics collected at run time (see "[About Adaptive Query Optimization](#)" on page 4-11). Adaptive optimization is enabled under the following conditions:

- The `OPTIMIZER_FEATURES_ENABLE` initialization parameter is set to 12.1.0.1 or later.
- The `OPTIMIZER_ADAPTIVE_REPORTING_ONLY` initialization parameter is set to `false` (default).

If `OPTIMIZER_ADAPTIVE_REPORTING_ONLY` is set to `true`, then adaptive optimization runs in reporting-only mode. In this case, the database gathers information required for adaptive optimization, but does not change the plans. An adaptive plan always chooses the default plan, but the database collects information about the execution *as if* the parameter were set to `false`.

Assumptions

This tutorial assumes the following:

- The `OPTIMIZER_FEATURES_ENABLE` initialization parameter is set to 12.1.0.1 or later.
- The `OPTIMIZER_ADAPTIVE_REPORTING_ONLY` initialization parameter is set to `false` (default).
- You want to disable adaptive optimization for testing purposes so that the database generates only reports.

To disable adaptive optimization and view reports:

1. Connect SQL*Plus to the database as `SYSTEM`, and then query the current settings.

For example, run the following SQL*Plus command:

```
SHOW PARAMETER OPTIMIZER_ADAPTIVE_REPORTING_ONLY
```

NAME	TYPE	VALUE
optimizer_adaptive_reporting_only	boolean	FALSE

2. At the session level, set the `OPTIMIZER_ADAPTIVE_REPORTING_ONLY` initialization parameter to `true`.

For example, in SQL*Plus run the following SQL statement:

```
ALTER SESSION SET OPTIMIZER_ADAPTIVE_REPORTING_ONLY=true;
```

3. Run a query.
4. Run `DBMS_XPLAN.DISPLAY_CURSOR` to view the report.

Note: The format argument that you pass to `DBMS_XPLAN.DISPLAY_CURSOR` must include the `+REPORT` parameter. When this parameter is set, the report shows the plan the optimizer would have picked if automatic reoptimization had been enabled.

See Also:

- *Oracle Database Reference* to learn about the `OPTIMIZER_ADAPTIVE_REPORTING_ONLY` initialization parameter
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `+REPORT` parameter of the `DBMS_XPLAN.DISPLAY_CURSOR` function

Influencing the Optimizer with Hints

Optimizer hints are special comments in a SQL statement that pass instructions to the optimizer. The optimizer uses hints to choose an execution plan for the statement unless prevented by some condition.

This section contains the following topics:

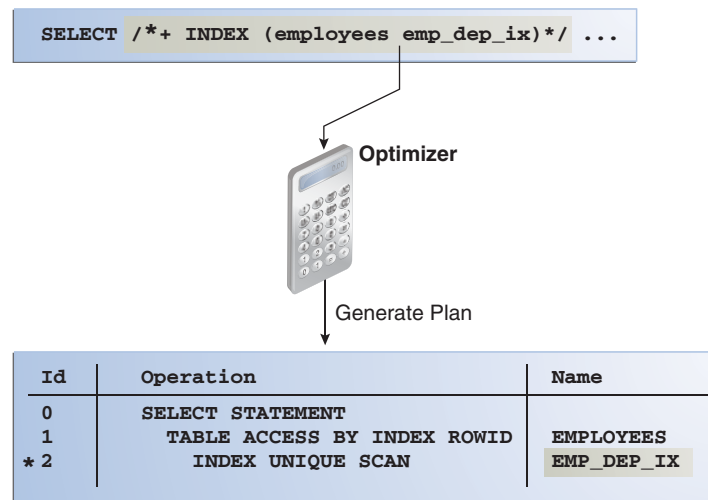
- [About Optimizer Hints](#)
- [Guidelines for Join Order Hints](#)

Note: *Oracle Database SQL Language Reference* contains a complete reference for all SQL hints

About Optimizer Hints

Use hints to influence the optimizer mode, query transformation, access path, join order, and join methods. For example, [Figure 14–2](#) shows how you can use a hint to tell the optimizer to use a specific index for a specific statement. *Oracle Database SQL Language Reference* lists the most common hints by functional category.

Figure 14–2 Optimizer Hint



The advantage of hints is that they enable you to make decisions normally made by the optimizer. In a test environment, hints are useful for testing the performance of a specific access path. For example, you may know that an index is more selective for certain queries, as in [Figure 14–2](#). In this case, the hint may cause the optimizer to generate a better plan.

The disadvantage of hints is the extra code that you must manage, check, and control. Hints were introduced in Oracle7, when users had little recourse if the optimizer

generated suboptimal plans. Because changes in the database and host environment can make hints obsolete or have negative consequences, a good practice is to test using hints, but use other techniques to manage execution plans.

Oracle provides several tools, including SQL Tuning Advisor, SQL plan management, and SQL Performance Analyzer, to address performance problems not solved by the optimizer. Oracle strongly recommends that you use these tools instead of hints because they provide fresh solutions as the data and database environment change.

Types of Hints

Hints fall into the following types:

- Single-table

Single-table hints are specified on one table or view. `INDEX` and `USE_NL` are examples of single-table hints. The following statement uses a single-table hint:

```
SELECT /*+ INDEX (employees emp_department_ix)*/ employee_id, department_id
FROM   employees
WHERE  department_id > 50;
```

- Multi-table

Multi-table hints are like single-table hints except that the hint can specify multiple tables or views. `LEADING` is an example of a multi-table hint. The following statement uses a multi-table hint:

```
SELECT /*+ LEADING(e j) */ *
FROM   employees e, departments d, job_history j
WHERE  e.department_id = d.department_id
AND    e.hire_date = j.start_date;
```

Note: `USE_NL(table1 table2)` is not considered a multi-table hint because it is a shortcut for `USE_NL(table1)` and `USE_NL(table2)`.

- Query block

Query block hints operate on single query blocks. `STAR_TRANSFORMATION` and `UNNEST` are examples of query block hints. The following statement uses a query block hint:

```
SELECT /*+ STAR_TRANSFORMATION */ s.time_id, s.prod_id, s.channel_id
FROM   sales s, times t, products p, channels c
WHERE  s.time_id = t.time_id AND s.prod_id = p.prod_id
AND    s.channel_id = c.channel_id AND c.channel_desc = 'Tele Sales';
```

- Statement

Statement hints apply to the entire SQL statement. `ALL_ROWS` is an example of a statement hint. The following statement uses a statement hint:

```
SELECT /*+ ALL_ROWS */ * FROM sales;
```

Scope of Hints

When you specify a hint, it optimizes only the statement block in which it appears, overriding any instance-level or session-level parameters. A **statement block** is one of the following:

- A simple `MERGE`, `SELECT`, `INSERT`, `UPDATE`, or `DELETE` statement

- A parent statement or a subquery of a complex statement
- A part of a query using set operators (UNION, MINUS, INTERSECT)

Example 14-1 shows a query consisting of two component queries and the UNION operator. This statement has two blocks, one for each component query. Hints in the first component query apply only to its optimization, not to the optimization of the second component query. For example, in the first week of 2011 you query current year and last year sales. You apply `FIRST_ROWS(10)` to the query of last year's (2010) sales and the `ALL_ROWS` hint to the query of this year's (2011) sales.

Example 14-1 Query Using a Set Operator

```
SELECT /*+ FIRST_ROWS(10) */ prod_id, time_id FROM 2010_sales
UNION ALL
SELECT /*+ ALL_ROWS */ prod_id, time_id FROM current_year_sales;
```

See Also: *Oracle Database SQL Language Reference* for an overview of hints

Considerations for Hints

You must enclose hints within a SQL comment. The hint comment must immediately follow the first keyword of a SQL statement block. You can use either style of comment: a slash-star (`/*`) or pair of dashes (`--`). The plus-sign (+) hint delimiter must come immediately after the comment delimiter, as in the following fragment:

```
SELECT /*+ hint_text */ ...
```

The database ignores incorrectly specified hints. The database also ignores combinations of conflicting hints, even if these hints are correctly specified. If one hint is incorrectly specified, but a hint in the same comment is correctly specified, then the database considers the correct hint.

Caution: The database does not issue error messages for hints that it ignores.

A statement block can have only one comment containing hints, but it can contain many space-separated hints. For example, a complex query may include multiple table joins. If you specify only the `INDEX` hint for a specified table, then the optimizer must determine the remaining access paths and corresponding join methods. The optimizer may not use the `INDEX` hint because the join methods and access paths prevent it.

Example 14-2 uses multiple hints to specify the exact join order.

Example 14-2 Multiple Hints

```
SELECT /*+ LEADING(e2 e1) USE_NL(e1) INDEX(e1 emp_emp_id_pk)
        USE_MERGE(j) FULL(j) */
        e1.first_name, e1.last_name, j.job_id, sum(e2.salary) total_sal
FROM     employees e1, employees e2, job_history j
WHERE    e1.employee_id = e2.manager_id
AND      e1.employee_id = j.employee_id
AND      e1.hire_date = j.start_date
GROUP BY e1.first_name, e1.last_name, j.job_id
ORDER BY total_sal;
```

See Also: *Oracle Database SQL Language Reference* to learn about the syntax rules for comments and hints

Guidelines for Join Order Hints

The **join order** can have a significant effect on the performance of a SQL statement. In some cases, you can specify join order hints in a SQL statement so that it does not access rows that have no effect on the result.

The **driving table** in a join is the table to which other tables are joined. In general, the driving table contains the **filter condition** that eliminates the highest percentage of rows in the table.

Consider the following guidelines:

- Avoid a full table scan when an index retrieves the requested rows more efficiently.
- Avoid using an index that fetches many rows from the driving table when you can use a different index that fetches a small number of rows.
- Choose the join order so that you join fewer rows to tables later in the join order.

The following example shows how to tune join order effectively:

```
SELECT *
FROM   taba a, tabb b, tabc c
WHERE  a.acol BETWEEN 100 AND 200
AND    b.bcol BETWEEN 10000 AND 20000
AND    c.ccol BETWEEN 10000 AND 20000
AND    a.key1 = b.key1
AND    a.key2 = c.key2;
```

1. Choose the driving table and the driving index (if any).

Each of the first three conditions in the previous example is a filter condition that applies to a single table. The last two conditions are join conditions.

Filter conditions dominate the choice of driving table and index. In general, the driving table contains the filter condition that eliminates the highest percentage of rows. Thus, because the range of 100 to 200 is narrow compared with the range of `acol`, but the ranges of 10000 and 20000 are relatively large, `taba` is the driving table, all else being equal.

With nested loops joins, the joins occur through the join indexes, which are the indexes on the primary or foreign keys used to connect that table to an earlier table in the join tree. Rarely do you use the indexes on the non-join conditions, except for the driving table. Thus, after `taba` is chosen as the driving table, use the indexes on `b.key1` and `c.key2` to drive into `tabb` and `tabc`, respectively.

2. Choose the best join order, driving to the best unused filters earliest.

You can reduce the work of the following join by first joining to the table with the best still-unused filter. Thus, if `bcol BETWEEN ...` is more restrictive (rejects a higher percentage of the rows) than `ccol BETWEEN ...`, then the last join becomes easier (with fewer rows) if `tabb` is joined before `tabc`.

3. You can use the `ORDERED` or `STAR` hint to force the join order.

See Also: *Oracle Database Reference* to learn about `OPTIMIZER_MODE`

Controlling Cursor Sharing

This chapter contains the following topics:

- [About Bind Variables and Cursors](#)
- [Designing Applications for Cursor Sharing](#)
- [Sharing Cursors for Existing Applications](#)

About Bind Variables and Cursors

A **bind variable** is a placeholder in a SQL statement that must be replaced with a valid value or value address for the statement to execute successfully. By using bind variables, you can write a SQL statement that accepts inputs or parameters at run time. The following query uses `v_empid` as a bind variable:

```
SELECT * FROM employees WHERE employee_id = :v_empid;
```

This section contains the following topics:

- [Bind Variable Peeking](#)
- [SQL Sharing Criteria](#)
- [Adaptive Cursor Sharing](#)

Bind Variable Peeking

In **bind variable peeking** (also known as *bind peeking*), the optimizer looks at the value in a bind variable when the database performs a hard parse of a statement.

When a query uses literals, the optimizer can use the literal values to find the best plan. However, when a query uses bind variables, the optimizer must select the best plan without the presence of literals in the SQL text. This task can be extremely difficult. By peeking at bind values, the optimizer can determine the selectivity of a `WHERE` clause condition as if literals *had* been used, thereby improving the plan.

Example 15–1 Bind Peeking

The following 100,000 row `emp` table exists in the database. The table has the following definition:

```
SQL> DESCRIBE emp
```

Name	Null?	Type
ENAME		VARCHAR2(20)
EMPNO		NUMBER

```
PHONE          VARCHAR2(20)
DEPTNO         NUMBER
```

The data is significantly skewed in the deptno column. The value 10 is found in 99.9% of the rows. Each of the other deptno values (0 through 9) is found in 1% of the rows. You have gathered statistics for the table, resulting in a histogram on the deptno column. You define a bind variable and query emp using the bind value 9 as follows:

```
VARIABLE deptno NUMBER
EXEC :deptno := 9

SELECT /*ACS_1*/ COUNT(*), MAX(empno)
FROM   emp
WHERE  deptno = :deptno;
```

The query returns 10 rows:

```
COUNT(*) MAX(EMPNO)
-----
10          99
```

To generate the execution plan for the query, the database peeked at the value 9 during the hard parse. The optimizer generated selectivity estimates as if the user had executed the following query:

```
SELECT /*ACS_1*/ COUNT(*), MAX(empno)
FROM   emp
WHERE  deptno = 9;
```

When choosing a plan, the optimizer only peeks at the bind value during the hard parse. This plan may not be optimal for all possible values.

SQL Sharing Criteria

Oracle Database automatically determines whether the SQL statement or PL/SQL block being issued is identical to another statement currently in the **shared pool**.

Oracle Database performs the following steps to compare the text of the SQL statement to existing SQL statements in the shared pool:

1. The text of the statement is hashed.
2. If no matching hash value exists, then the SQL statement does not currently exist in the shared pool, so the database performs a hard parse.
3. The database looks for a matching hash value for an existing SQL statement in the shared pool. The following options are possible:

- No matching hash value exists.

In this case, the SQL statement does not currently exist in the shared pool, so the database performs a hard parse. This ends the shared pool check.

- A matching has value exists.

In this case, the database compares the text of the matched statement to the text of the hashed statement to see if they are identical. The text of the SQL statements or PL/SQL blocks must be identical, character for character, including spaces, case, and comments. For example, the following statements cannot use the same shared SQL area:

```
SELECT * FROM employees;
SELECT * FROM Employees;
```

```
SELECT * FROM employees;
```

Usually, SQL statements that differ only in literals cannot use the same shared SQL area. For example, the following statements do not resolve to the same SQL area:

```
SELECT count(1) FROM employees WHERE manager_id = 121;
SELECT count(1) FROM employees WHERE manager_id = 247;
```

The only exception to this rule is when the parameter `CURSOR_SHARING` has been set to `FORCE`, in which case similar statements can share SQL areas. The costs and benefits involved in using `CURSOR_SHARING` are explained in ["When to Set CURSOR_SHARING to FORCE"](#) on page 15-8.

See Also: *Oracle Database Reference* for more information about the `CURSOR_SHARING` initialization parameter

4. The database compares objects referenced in the issued statement to the referenced objects of all existing statements in the pool to ensure that they are identical.

References to schema objects in the SQL statements or PL/SQL blocks must resolve to the same object in the same schema. For example, if two users issue the following SQL statement, and if each user has its own `employees` table, then the following statement is not identical because the statement references different `employees` tables for each user:

```
SELECT * FROM employees;
```

5. The database determines whether bind variables in the SQL statements match in name, data type, and length.

For example, the following statements cannot use the same shared SQL area because the bind variable names differ:

```
SELECT * FROM employees WHERE department_id = :department_id;
SELECT * FROM employees WHERE department_id = :dept_id;
```

Many Oracle products, such as Oracle Forms and the precompilers, convert the SQL before passing statements to the database. The conversion uniformly changes characters to uppercase, compresses white space, and renames bind variables so that a consistent set of SQL statements is produced.

6. The database determines whether the session environment is identical.

For example, SQL statements must be optimized using the same [optimizer goal](#) (see ["Choosing an Optimizer Goal"](#) on page 14-6).

Adaptive Cursor Sharing

The [adaptive cursor sharing](#) feature enables a single statement that contains bind variables to use multiple execution plans. Cursor sharing is "adaptive" because the cursor adapts its behavior so that the database does not always use the same plan for each execution or bind variable value.

For appropriate queries, the database monitors data accessed over time for different bind values, ensuring the optimal choice of cursor for a specific bind value. For example, the optimizer might choose one plan for bind value 9 and a different plan for bind value 10. Cursor sharing is "adaptive" because the cursor adapts its behavior so that the same plan is not always used for each execution or bind variable value.

Adaptive cursor sharing is enabled for the database by default and cannot be disabled. Adaptive cursor sharing does not apply to SQL statements containing more than 14 bind variables.

Note: Adaptive cursor sharing is independent of the CURSOR_SHARING initialization parameter (see ["Sharing Cursors for Existing Applications"](#) on page 15-8). Adaptive cursor sharing is equally applicable to statements that contain user-defined and system-generated bind variables.

Bind-Sensitive Cursors

A **bind-sensitive cursor** is a cursor whose optimal plan may depend on the value of a bind variable. The database monitors the behavior of a bind-sensitive cursor that uses different bind values to determine whether a different plan is beneficial.

The criteria used by the optimizer to decide whether a cursor is bind-sensitive include the following:

- The optimizer has peeked at the bind values to generate selectivity estimates.
- A **histogram** exists on the column containing the bind value (see [Chapter 11, "Histograms"](#)).
- The bind is used in a range predicate.

Example 15–2 Bind-Sensitive Cursors

[Example 15–1](#) queried the emp table using the bind value 9 for deptno. In this example, you run the DBMS_XPLAN.DISPLAY_CURSOR function to show the execution plan:

```
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR);
```

The output is as follows:

```
-----
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				2 (100)	
1	SORT AGGREGATE		1	16		
2	TABLE ACCESS BY INDEX ROWID	EMP	1	16	2 (0)	00:00:01
* 3	INDEX RANGE SCAN	EMP_I1	1		1 (0)	00:00:01

```
-----
```

The plan indicates that the optimizer chose an **index range scan**, which is expected because of the low cardinality of the value 9. Query V\$SQL to view statistics about the cursor:

```
COL BIND_SENSI FORMAT a10
COL BIND_AWARE FORMAT a10
COL BIND_SHARE FORMAT a10
SELECT CHILD_NUMBER, EXECUTIONS, BUFFER_GETS, IS_BIND_SENSITIVE AS "BIND_SENSI",
       IS_BIND_AWARE AS "BIND_AWARE", IS_SHAREABLE AS "BIND_SHARE"
FROM   V$SQL
WHERE  SQL_TEXT LIKE 'select /*ACS_1%';
```

As shown in the following output, one **child cursor** exists for this statement and has been executed once. A small number of buffer gets are associated with the child cursor. Because the deptno data is skewed, the database created a histogram. This histogram led the database to mark the cursor as bind-sensitive (IS_BIND_SENSITIVE is Y).

```

CHILD_NUMBER EXECUTIONS BUFFER_GETS BIND_SENSI BIND_AWARE BIND_SHARE
-----
0            1            56 Y            N            Y

```

For each execution of the query with a new bind value, the database records the execution statistics for the new value and compares them to the execution statistics for the previous value. If execution statistics vary greatly, then the database marks the cursor bind-aware.

See Also: *Oracle Database Reference* to learn about `V$SQL`

Bind-Aware Cursors

A **bind-aware cursor** is a bind-sensitive cursor that is eligible to use different plans for different bind values. After a cursor has been made bind-aware, the optimizer chooses plans for future executions based on the bind value and its selectivity estimate.

When a statement with a bind-sensitive cursor executes, the database decides whether to mark the cursor bind-aware. The decision depends on whether the cursor produces significantly different data access patterns for different bind values. If the database marks the cursor bind-aware, then the next time that the cursor executes the database does the following:

- Generates a new plan based on the new bind value.
- Marks the original cursor generated for the statement as not sharable (`V$SQL.IS_SHAREABLE` is N). This cursor is no longer usable. The database marks the cursor as able to age out of the shared SQL area quickly.

Example 15-3 Bind-Aware Cursors

In [Example 15-1](#) you queried `emp` using the bind value 9. Now you query `emp` using the bind value 10. The query returns 99,900 rows that contain the value 10:

```

COUNT(*)    MAX(EMPNO)
-----
99900        100000

```

Because the cursor for this statement is bind-sensitive, the optimizer assumes that the cursor can be shared. Consequently, the optimizer uses the same index range scan for the value 10 as for the value 9.

The `V$SQL` output shows that the same bind-sensitive cursor was executed a second time (the query using 10) and required many more buffer gets than the first execution:

```

SELECT CHILD_NUMBER, EXECUTIONS, BUFFER_GETS, IS_BIND_SENSITIVE AS "BIND_SENSI",
        IS_BIND_AWARE AS "BIND_AWARE", IS_SHAREABLE AS "BIND_SHARE"
FROM   V$SQL
WHERE  SQL_TEXT LIKE 'select /*ACS_1%';

```

```

CHILD_NUMBER EXECUTIONS BUFFER_GETS BIND_SENSI BIND_AWARE BIND_SHARE
-----
0            2            1010 Y            N            Y

```

Now you execute the query using the value 10 a second time. The database compares statistics for previous executions and marks the cursor as bind-aware. In this case, the optimizer decides that a new plan is warranted, so it performs a hard parse of the statement and generates a new plan. The new plan uses a full table scan instead of an index range scan:

```
-----
```

Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
0	SELECT STATEMENT				208 (100)	
1	SORT AGGREGATE		1	16		
* 2	TABLE ACCESS FULL	EMP	95000	1484K	208 (1)	00:00:03

A query of V\$SQL shows that the database created an additional child cursor (child number 1) that represents the plan containing the full table scan. This new cursor shows a lower number of buffer gets and is marked bind-aware:

```
SELECT CHILD_NUMBER, EXECUTIONS, BUFFER_GETS, IS_BIND_SENSITIVE AS "BIND_SENSI",
       IS_BIND_AWARE AS "BIND_AWARE", IS_SHAREABLE AS "BIND_SHARE"
FROM   V$SQL
WHERE  SQL_TEXT LIKE 'select /*ACS_1%';
```

CHILD_NUMBER	EXECUTIONS	BUFFER_GETS	BIND_SENSI	BIND_AWARE	BIND_SHARE
0	2	1010	Y	N	Y
1	2	1522	Y	Y	Y

After you execute the query twice with value 10, you execute it again using the more selective value 9. Because of adaptive cursor sharing, the optimizer "adapts" the cursor and chooses an index range scan rather than a full table scan for this value (see ["Introduction to Access Paths"](#) on page 8-1).

A query of V\$SQL indicates that the database created a new child cursor (child number 2) for the execution of the query:

CHILD_NUMBER	EXECUTIONS	BUFFER_GETS	BIND_SENSI	BIND_AWARE	BIND_SHARE
0	2	1010	Y	N	N
1	1	1522	Y	Y	Y
2	1	7	Y	Y	Y

Because the database is now using adaptive cursor sharing, the database no longer uses the original cursor (child 0), which is not bind-aware. The shared SQL area can now age out the defunct cursor.

Cursor Merging

If the optimizer creates a plan for a bind-aware cursor, and if this plan is the same as an existing cursor, then the optimizer can perform **cursor merging**. In this case, the database merges cursors to save space in the shared SQL area. The database increases the selectivity range for the cursor to include the selectivity of the new bind.

Suppose you execute a query with a bind value that does not fall within the selectivity ranges of the existing cursors. The database performs a hard parse and generates a new plan and new cursor. If this new plan is the same plan used by an existing cursor, then the database merges these two cursors and deletes one of the old cursors.

Bind-Related Performance Views

You can use the V\$ views for adaptive cursor sharing to see selectivity ranges, cursor information (such as whether a cursor is bind-aware or bind-sensitive), and execution statistics:

- V\$SQL shows whether a cursor is bind-sensitive or bind-aware
- V\$SQL_CS_HISTOGRAM shows the distribution of the execution count across a three-bucket execution history histogram

- `V$SQL_CS_SELECTIVITY` shows the selectivity ranges stored for every predicate containing a bind variable if the selectivity was used to check cursor sharing
- `V$SQL_CS_STATISTICS` summarizes the information that the optimizer uses to determine whether to mark a cursor bind-aware.

See Also: *Oracle Database Reference* to learn about `V$SQL` and its related views

Designing Applications for Cursor Sharing

Reuse of shared SQL for multiple users running the same application, avoids hard parsing. Soft parses provide a significant reduction in the use of resources such as the shared pool and library cache latches.

To share cursors:

- Use bind variables rather than literals in SQL statements whenever possible.

For example, the following statements cannot use the same shared area because they do not match character for character:

```
SELECT employee_id FROM employees WHERE department_id = 10;
SELECT employee_id FROM employees WHERE department_id = 20;
```

By replacing the literals with a bind variable, only one SQL statement would result, which could be executed twice:

```
SELECT employee_id FROM employees WHERE department_id = :dept_id;
```

Note: For existing applications where rewriting the code to use bind variables is impractical, you can use the `CURSOR_SHARING` initialization parameter to avoid some hard parse overhead. See ["Sharing Cursors for Existing Applications"](#) on page 15-8.

- Avoid application designs that result in large numbers of users issuing dynamic, unshared SQL statements.

Typically, the majority of data required by most users can be satisfied using preset queries. Use dynamic SQL where such functionality is required.

- Ensure that users of the application do not change the optimization approach and goal for their individual sessions.
- Establish the following policies for application developers:
 - Standardize naming conventions for bind variables and spacing conventions for SQL statements and PL/SQL blocks.
 - Consider using stored procedures whenever possible.

Multiple users issuing the same stored procedure use the same shared PL/SQL area automatically. Because stored procedures are stored in a parsed form, their use reduces run-time parsing.

- For SQL statements that are identical but are not being shared, query `V$SQL_SHARED_CURSOR` to determine why the cursors are not shared. This would include optimizer settings and bind variable mismatches.

See Also: *Oracle Database Reference* to learn about `V$SQL_SHARED_CURSOR`

Sharing Cursors for Existing Applications

In SQL parsing, an identical statement is a statement whose text is identical to another, character for character, including spaces, case, and comments. A similar statement is identical except for the values of some literals.

The parse phase compares the statement text with statements in the shared pool to determine whether the statement can be shared. If the initialization parameter `CURSOR_SHARING=EXACT` (default), and if a statement in the pool is not identical, then the database does not share the SQL area. Each statement has its own parent cursor and its own execution plan based on the literal in the statement.

How Similar Statements Can Share SQL Areas

When SQL statements use literals rather than bind variables, a nondefault setting for the `CURSOR_SHARING` initialization parameter enables the database to replace literals with system-generated bind variables. Using this technique, the database can sometimes reduce the number of parent cursors in the shared SQL area.

When `CURSOR_SHARING` is set to a nondefault value, the database performs the following steps during the parse:

1. Searches for an identical statement in the shared pool
If an identical statement is found, then the database skips to Step 3. Otherwise, the database proceeds to the next step.
2. Searches for a similar statement in the shared pool
If a similar statement is *not* found, then the database performs a hard parse. If a similar statement *is* found, then the database proceeds to the next step.
3. Proceeds through the remaining steps of the parse phase to ensure that the execution plan of the existing statement is applicable to the new statement
If the plan is not applicable, then the database performs a hard parse. If the plan is applicable, then the database proceeds to the next step.
4. Shares the SQL area of the statement

Note: The database does not perform literal replacement on the `ORDER BY` clause because it is not semantically correct to consider the constant column number as a literal. The column number in the `ORDER BY` clause affects the query plan and execution, so the database cannot share two cursors having different column numbers.

See Also:

- ["SQL Sharing Criteria"](#) on page 15-2 for more details on the various checks performed
- *Oracle Database Reference* to learn about the `CURSOR_SHARING` initialization parameter

When to Set `CURSOR_SHARING` to `FORCE`

The best practice is to write sharable SQL and use the default of `EXACT` for `CURSOR_SHARING`. However, for applications with many similar statements, setting `CURSOR_SHARING` to `FORCE` can significantly improve cursor sharing, resulting in reduced memory usage, faster parses, and reduced latch contention. Consider this

approach when statements in the shared pool differ only in the values of literals, and when response time is poor because of a very high number of library cache misses.

Note: Starting in Oracle Database 12c, the `SIMILAR` value for `CURSOR_SHARING` is deprecated. Use `FORCE` instead.

When `CURSOR_SHARING` is set to `FORCE`, the database uses one parent cursor and one child cursor for each distinct SQL statement. The database uses the same plan for each execution of the same statement. For example, consider the following statement:

```
SELECT * FROM hr.employees WHERE employee_id = 101
```

If you use `FORCE`, then the database optimizes this statement as if it contained a bind variable and uses bind peeking to estimate cardinality. Statements that differ only in the bind variable share the same execution plan.

Setting `CURSOR_SHARING` to `FORCE` has the following drawbacks:

- The database must perform extra work during the soft parse to find a similar statement in the shared pool.
- There is an increase in the maximum lengths (as returned by `DESCRIBE`) of any selected expressions that contain literals in a `SELECT` statement. However, the actual length of the data returned does not change.
- Star transformation is not supported.

See Also:

- ["Adaptive Cursor Sharing"](#) on page 15-3
- *Oracle Database Reference* to learn about the `CURSOR_SHARING` initialization parameter

Part VII

Monitoring and Tracing SQL

This part contains the following chapters:

- [Chapter 16, "Monitoring Database Operations"](#)
- [Chapter 17, "Gathering Diagnostic Data with SQL Test Case Builder"](#)
- [Chapter 18, "Performing Application Tracing"](#)

Monitoring Database Operations

This chapter describes how to monitor database operations.

This chapter contains the following topics:

- [About Monitoring Database Operations](#)
- [Enabling and Disabling Monitoring of Database Operations](#)
- [Creating a Database Operation](#)
- [Reporting on Database Operations Using SQL Monitor](#)

About Monitoring Database Operations

A **database operation** is a set of database tasks defined by end users or application code, for example, a batch job or Extraction, Transformation, and Loading (ETL) processing. You can define, monitor, and report on database operations.

Database operations are either simple or composite. A **simple database operation** is a single SQL statement or PL/SQL procedure or function. A **composite database operation** is activity between two points in time in a database session, with each session defining its own beginning and end points. A session can participate in at most one composite database operation at a time.

Real-Time SQL Monitoring, which was introduced in Oracle Database 11g, enables you to monitor a single SQL statement or PL/SQL procedure. Starting in Oracle Database 12c, Real-Time Database Operations provides the ability to monitor composite operations automatically. The database automatically monitors parallel queries, DML, and DDL statements as soon as execution begins. By default, Real-Time SQL Monitoring automatically starts when a SQL statement runs in parallel, or when it has consumed at least 5 seconds of CPU or I/O time in a single execution.

This section contains the following topics:

- [Purpose of Monitoring Database Operations](#)
- [Database Operation Monitoring Concepts](#)
- [User Interfaces for Database Operations Monitoring](#)
- [Basic Tasks in Database Operations Monitoring](#)

See Also: *Oracle Database Concepts* for a brief conceptual overview of database operations

Purpose of Monitoring Database Operations

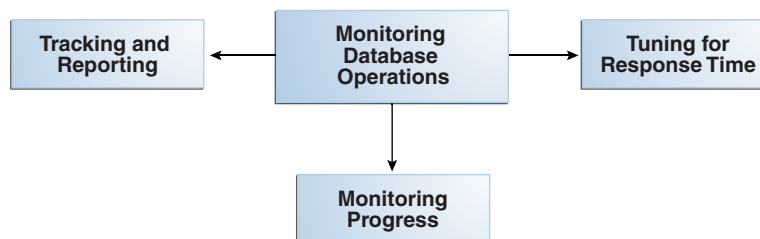
In general, monitoring database operations is useful for the following users:

- DBAs whose responsibilities include identifying expensive (high response time) SQL statements and PL/SQL functions
- DBAs who manage batch jobs in a data warehouse or OLTP system
- Application or database developers who need to monitor the activities related to particular operations, for example, Data Pump operations

Monitoring database operations is useful for performing the following tasks:

- Tracking and reporting
Tracking requires first defining a database operation, for example, through PL/SQL, OCI, or JDBC APIs. After the operation is defined, the database infrastructure determines what to track on behalf of this operation. You can then generate reports on the operation. For example, your tuning task may involve determining which SQL statements run on behalf of a specific batch job, what their execution statistics were, what was occurring in the database when the operation was executing, and so on.
- Monitoring execution progress
This task involves monitoring a currently executing database operation. The information is particularly useful when you are investigating why an operation is taking a long time to complete.
- Monitoring resource usage
You may want to detect when a SQL execution uses excessive CPU, issues an excessive amount of I/O, or takes a long time to complete. With Oracle Database Resource Manager (the Resource Manager), you can configure thresholds for each consumer group that specify the maximum resource usage for all SQL executions in the group. When a SQL operation reaches a specified threshold, Resource Manager can switch the operation into a lower-priority consumer group, terminate the session or call, or log the event (see *Oracle Database Administrator's Guide*). You can then monitor these SQL operations (see "[Reporting on Database Operations Using SQL Monitor](#)" on page 16-10).
- Tuning for response time
When tuning a database operation, you typically aim to improve the **response time**. Often the database operation performance issues are mainly SQL performance issues.

The following graphic illustrates the different tasks involved in monitoring database operations:



Simple Database Operation Use Cases

For simple operations, Real-Time SQL Monitoring helps determine where a currently executing SQL statement is in its execution plan and where the statement is spending its time. You can also see the breakdown of time and resource usage for recently completed statements. In this way, you can better determine why a particular operation is expensive.

Typical use cases for Real-Time SQL Monitoring include the following:

- A frequently executed SQL statement is executing more slowly than normal. You must identify the root cause of this problem.
- A database session is experiencing slow performance.
- A parallel SQL statement is taking a long time. You want to determine how the server processes are dividing the work.

Composite Database Operation Use Cases

In OLTP and data warehouse environments, a job often logically groups related SQL statements. The job can involve multiple sessions. Database operation monitoring is useful for digging through a suboptimally performing job to determine where resources are being consumed. Thus, database operations enable you to track related information and improve performance tuning time.

Typical use cases for monitoring composite operations include the following:

- A periodic batch job containing many SQL statements must complete in a certain number of hours, but took twice as long as expected.
- After a database upgrade, the execution time of an important batch job doubled. To resolve this problem, you must collect enough relevant statistical data from the batch job before and after the upgrade, compare the two sets of data, and then identify the changes.
- Packing a [SQL tuning set \(STS\)](#) took far longer than anticipated (see "[About SQL Tuning Sets](#)" on page 19-1). To diagnose the problem, you need to know what was being executed over time. Because this issue cannot be easily reproduced, you need to monitor the process while it is running.

Database Operation Monitoring Concepts

This section describes the most important concepts for database monitoring:

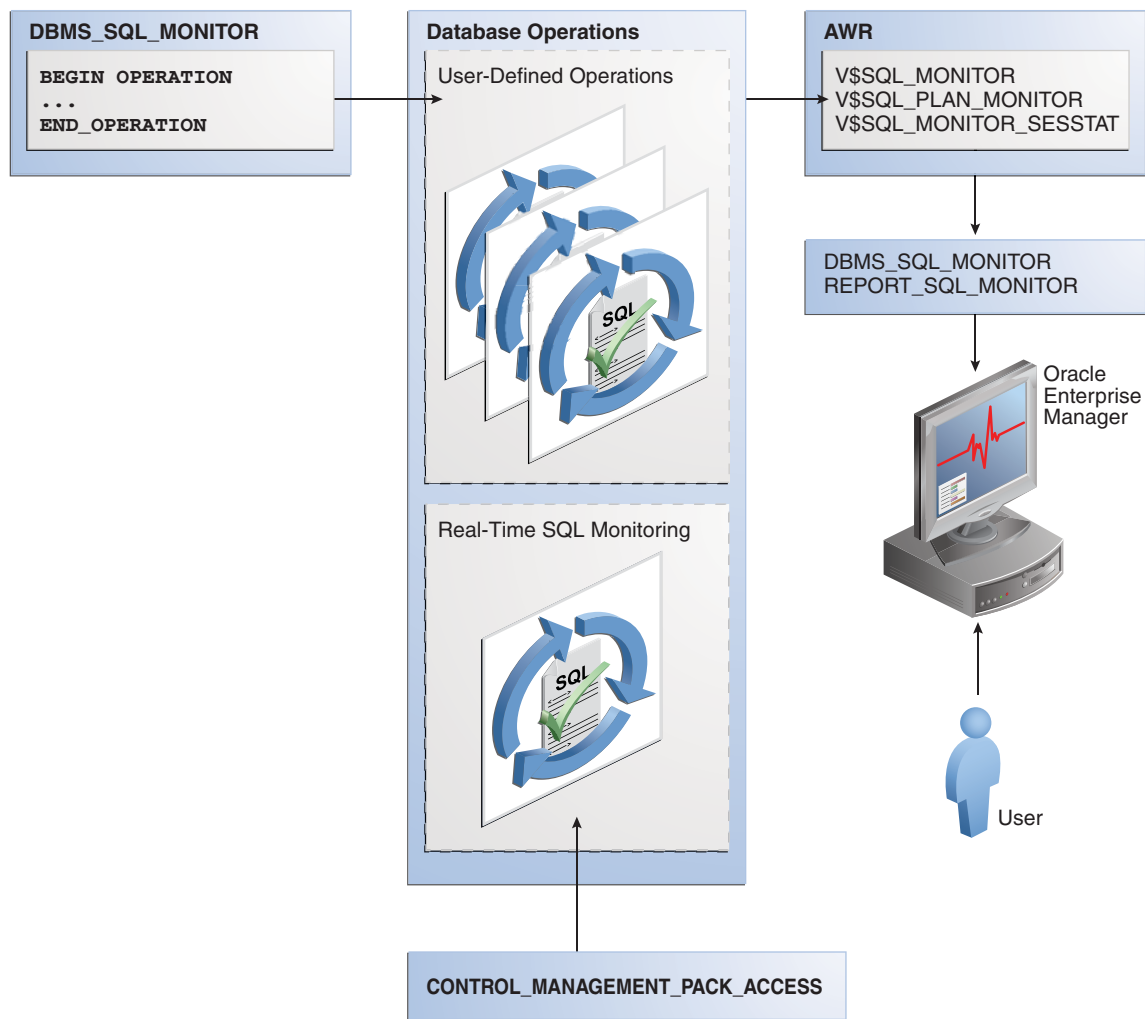
- [About the Architecture of Database Operations](#)
- [Composite Database Operations](#)
- [Attributes of Database Operations](#)

About the Architecture of Database Operations

Setting the `CONTROL_MANAGEMENT_PACK_ACCESS` initialization parameter to `DIAGNOSTIC+TUNING` (default) enables monitoring of database operations. Real-Time SQL Monitoring is a feature of the Oracle Database Tuning Pack.

[Figure 16-1](#) gives an overview of the architecture for database operations.

Figure 16–1 Architecture for Database Operations



As shown in Figure 16–1, you can use the `DBMS_SQL_MONITOR` package to define database operations. After monitoring is initiated, the database stores metadata about the database operations in AWR (see "Reporting on Database Operations Using SQL Monitor" on page 16-10). The database refreshes monitoring statistics in close to real time as each monitored statement executes, typically once every second. The database periodically saves the data to disk.

Every monitored database operation has an entry in the `V$SQL_MONITOR` view. This entry tracks key performance metrics collected for the execution, including the elapsed time, CPU time, number of reads and writes, I/O wait time, and various other wait times. The `V$SQL_PLAN_MONITOR` view includes monitoring statistics for each operation in the execution plan of the SQL statement being monitored. You can access reports by using `DBMS_SQL_MONITOR.REPORT_SQL_MONITOR`, which has an Oracle Enterprise Manager Cloud Control (Cloud Control) interface.

See Also:

- *Oracle Database Reference* to learn about the initialization parameters and views related to database monitoring
- *Oracle Database PL/SQL Packages and Types Reference* to learn about DBMS_SQLTUNE and DBMS_SQL_MONITOR packages

Composite Database Operations

A composite database operation consists of the activity of one session between two points in time. Exactly one session exists for the duration of the database operation.

SQL statements or PL/SQL procedures running in this session are part of the composite operation. Composite database operations can also be defined in the database kernel. Typical composite operations include SQL*Plus scripts, batch jobs, and ETL processing.

Attributes of Database Operations

A database operation is uniquely identified by the following information:

- Database operation name

This is a user-created name such as `daily_sales_report`. The name is the same for a job even if it is executed concurrently by different sessions or on different databases. Database operation names do not reside in different namespaces.
- Database operation execution ID

Two or more occurrences of the same DB operation can run at the same time, with the same name but different execution IDs. This numeric ID uniquely identifies different executions of the *same* database operation.

The database automatically creates an execution ID when you begin a database operation. You can also specify a user-created execution ID.

The database uses the following triplet of values to identify each SQL and PL/SQL statement monitored in the `V$SQL_MONITOR` view, regardless of whether the statement is included in a database operation:

- SQL identifier to identify the SQL statement (`SQL_ID`)
- Start execution timestamp (`SQL_EXEC_START`)
- An internally generated identifier to ensure that this primary key is truly unique (`SQL_EXEC_ID`)

You can use zero or more additional attributes to describe and identify the characteristics of a DB operation. Each attribute has a name and value. For example, for operation `daily_sales_report`, you might define the attribute `db_name` and assign it the value `prod`.

See Also:

- *Oracle Database Reference* to learn about the `V$SQL_MONITOR` view
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SQL_MONITOR.BEGIN_OPERATION` function

User Interfaces for Database Operations Monitoring

This section contains the following topics:

- [Monitored SQL Executions Page in Cloud Control](#)
- [DBMS_SQL_MONITOR Package](#)
- [Views for Database Operations Monitoring](#)

Monitored SQL Executions Page in Cloud Control

The Monitored SQL Executions page in Cloud Control is the recommended interface for reporting on database operations.

Accessing the Monitored SQL Executions Page

To access the Monitored SQL Executions page:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. From the **Performance** menu, select **SQL Monitoring**.

The Monitored SQL Executions page appears.

DBMS_SQL_MONITOR Package

You can use the DBMS_SQL_MONITOR package to define the beginning and ending of a database operation, and generate a report of the database operations.

Table 16–1 DBMS_SQL_MONITOR

Program Unit	Description
REPORT_SQL_MONITOR	This function accepts several input parameters to specify the execution, the level of detail in the report, and the report type. If no parameters are specified, then the function generates a text report for the last execution that was monitored.
BEGIN_OPERATION	This function associates a session with a database operation.
END_OPERATION	This function disassociates a session from the specified database operation execution.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_SQL_MONITOR package

Views for Database Operations Monitoring

You can monitor the statistics for SQL statement execution using the V\$SQL_MONITOR, V\$SQL_PLAN_MONITOR, and V\$SQL_MONITOR_SESSTAT views. [Table 16–2](#) summarizes these views.

Table 16–2 Views for Database Operations Monitoring

View	Description
V\$SQL_MONITOR	<p>This view contains global, high-level information about the top SQL statements in a database operation.</p> <p>Each monitored SQL statement has an entry in this view. Each row contains a SQL statement whose statistics are accumulated from multiple sessions and all of its executions in the operation. The primary key is the combination of the columns DBOP_NAME, DBOP_EXEC_ID, and SQL_ID.</p> <p>The V\$SQL_MONITOR view contains a subset of the statistics available in V\$SQL. However, unlike V\$SQL, monitoring statistics are not cumulative over several executions. Instead, one entry in V\$SQL_MONITOR is dedicated to a single execution of a SQL statement. If the database monitors two executions of the same SQL statement, then each execution has a separate entry in V\$SQL_MONITOR.</p> <p>V\$SQL_MONITOR has one entry for the parallel execution coordinator process, and one entry for each parallel execution server process. Each entry has corresponding entries in V\$SQL_PLAN_MONITOR. Because the processes allocated for the parallel execution of a SQL statement are cooperating for the same execution, these entries share the same execution key (the composite SQL_ID, SQL_EXEC_START and SQL_EXEC_ID). You can aggregate the execution key to determine the overall statistics for a parallel execution.</p>
V\$SQL_MONITOR_SESSTAT	<p>This view contains the statistics for all sessions involved in the database operation.</p> <p>Most of the statistics are cumulative. The database stores the statistics in XML format instead of using each column for each statistic. This view is primarily intended for the report generator. Oracle recommends that you use V\$SESSTAT instead of V\$SQL_MONITOR_SESSTAT.</p>
V\$SQL_PLAN_MONITOR	<p>This view contains monitoring statistics for each step in the execution plan of the monitored SQL statement.</p> <p>The database updates statistics in V\$SQL_PLAN_MONITOR every second while the SQL statement is executing. Multiple entries exist in V\$SQL_PLAN_MONITOR for every monitored SQL statement. Each entry corresponds to a step in the execution plan of the statement.</p>

You can use the preceding views with the following views to get additional information about the monitored execution:

- V\$ACTIVE_SESSION_HISTORY
- V\$SESSION
- V\$SESSION_LONGOPS
- V\$SQL
- V\$SQL_PLAN

See Also: *Oracle Database Reference* to learn about the V\$ views for database operations monitoring

Basic Tasks in Database Operations Monitoring

This section explains the basic tasks in database operations monitoring. Basic tasks are as follows:

- ["Enabling and Disabling Monitoring of Database Operations"](#) on page 16-8
This task explains how you can enable automatic monitoring of database operations at the system and statement level.
- ["Creating a Database Operation"](#) on page 16-9
This section explains how you can define the beginning and end of a database operation using PL/SQL.
- ["Reporting on Database Operations Using SQL Monitor"](#) on page 16-10
This section explains how you can generate and interpret reports on a database operation.

Enabling and Disabling Monitoring of Database Operations

This section contains the following topics:

- [Enabling Monitoring of Database Operations at the System Level](#)
- [Enabling and Disabling Monitoring of Database Operations at the Statement Level](#)

Enabling Monitoring of Database Operations at the System Level

The SQL monitoring feature is enabled by default when the `STATISTICS_LEVEL` initialization parameter is either set to `TYPICAL` (the default value) or `ALL`. SQL monitoring starts automatically for all long-running queries.

Prerequisites

Because SQL monitoring is a feature of the Oracle Database Tuning Pack, the `CONTROL_MANAGEMENT_PACK_ACCESS` initialization parameter must be set to `DIAGNOSTIC+TUNING` (the default value).

Assumptions

This tutorial assumes the following:

- The `STATISTICS_LEVEL` initialization parameter is set to `BASIC`.
- You want to enable automatic monitoring of database operations.

To enable monitoring of database operations:

1. Connect SQL*Plus to the database with the appropriate privileges, and then query the current database operations settings.

For example, run the following SQL*Plus command:

```
SQL> SHOW PARAMETER statistics_level
```

NAME	TYPE	VALUE
statistics_level	string	BASIC

2. Set the statistics level to `TYPICAL`.

For example, run the following SQL statement:

```
SQL> ALTER SYSTEM SET STATISTICS_LEVEL='TYPICAL';
```

See Also: *Oracle Database Reference* to learn about the `STATISTICS_LEVEL` and `CONTROL_MANAGEMENT_PACK_ACCESS` initialization parameter

Enabling and Disabling Monitoring of Database Operations at the Statement Level

When the `CONTROL_MANAGEMENT_PACK_ACCESS` initialization parameter is set to `DIAGNOSTIC+TUNING`, you can use hints to enable or disable monitoring of specific SQL statements. The `MONITOR` hint enables monitoring, whereas the `NO_MONITOR` hint disables monitoring.

Two statement-level hints are available to force or prevent the database from monitoring a SQL statement. To force SQL monitoring, use the `MONITOR` hint:

```
SELECT /*+ MONITOR */ SYSDATE FROM DUAL;
```

This hint is effective only when the `CONTROL_MANAGEMENT_PACK_ACCESS` parameter is set to `DIAGNOSTIC+TUNING`. To prevent the hinted SQL statement from being monitored, use the `NO_MONITOR` reverse hint.

Assumptions

This tutorial assumes the following:

- Database monitoring is currently enabled at the system level.
- You want to disable automatic monitoring for the statement `SELECT * FROM sales ORDER BY time_id`.

To disable monitoring of database operations for a SQL statement:

1. Execute the query with the `NO_MONITOR` hint.

For example, run the following statement:

```
SQL> SELECT * /*+NO_MONITOR*/ FROM sales ORDER BY time_id;
```

See Also: *Oracle Database SQL Language Reference* for information about using the `MONITOR` and `NO_MONITOR` hints

Creating a Database Operation

Creating a database operation involves explicitly defining its beginning and end points. You can start a database operation by using the `DBMS_SQL_MONITOR.BEGIN_OPERATION` function and end the operation by using the `DBMS_SQL_MONITOR.END_OPERATION` procedure.

Assumptions

This tutorial assumes the following:

- You are an administrator and want to query the number of items in the `sh.sales` table and the number of customers in the `sh.customers` table.
- You want these two queries to be monitored as a database operation named `sh_count`.

To create a database operation:

1. Start SQL*Plus and connect as a user with the appropriate privileges.
2. Define a variable to hold the execution ID.

For example, run the following SQL*Plus command:

```
VAR eid NUMBER
```

3. Begin the database operation.

For example, execute the `BEGIN_OPERATION` function as follows:

```
EXEC :eid := DBMS_SQL_MONITOR.BEGIN_OPERATION('sh_count');
```

4. Run the queries in the operation.

For example, run the following statements:

```
SQL> SELECT count(*) FROM sh.sales;
```

```

COUNT(*)
-----
      918843
```

```
SQL> SELECT COUNT(*) FROM sh.customers;
```

```

COUNT(*)
-----
      55500
```

5. End the database operation.

For example, execute the `END_OPERATION` procedure as follows:

```
EXEC DBMS_SQL_MONITOR.END_OPERATION('sh_count', :eid);
```

6. Confirm that the database operation completed.

For example, run the following query (sample output included):

```
SELECT SUBSTR(DBOP_NAME, 1, 10), DBOP_EXEC_ID,
       SUBSTR(STATUS, 1, 10)
FROM   V$SQL_MONITOR
WHERE  DBOP_NAME IS NOT NULL
ORDER BY EXEC_ID;
```

```

DBOP_NAME      EXEC_ID STATUS
-----
sh_count              1 DONE
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SQL_MONITOR` package

Reporting on Database Operations Using SQL Monitor

By default, AWR automatically captures SQL monitoring reports in XML format. The reports capture only SQL statements that are not executing or queued and have finished execution since the last capture cycle. AWR captures reports only for the most expensive statements according to elapsed execution time.

The Monitored SQL Executions page in Cloud Control summarizes the activity for monitored statements. You can use this page to drill down and obtain additional details about particular statements. The Monitored SQL Executions Details page uses data from several views, including the following:

- `GV$SQL_MONITOR`
- `GV$SQL_PLAN_MONITOR`

- GV\$SQL_MONITOR_SESSTAT
- GV\$SQL
- GV\$SQL_PLAN
- GV\$ACTIVE_SESSION_HISTORY
- GV\$SESSION_LONGOPS
- DBA_HIST_REPORTS
- DBA_HIST_REPORTS_DETAILS

Assumptions

This tutorial assumes the following:

- The user `sh` is executing the following long-running parallel query of the sales made to each customer:

```
SELECT c.cust_id, c.cust_last_name, c.cust_first_name,
       s.prod_id, p.prod_name, s.time_id
FROM   sales s, customers c, products p
WHERE  s.cust_id = c.cust_id
AND    s.prod_id = p.prod_id
ORDER BY c.cust_id, s.time_id;
```

- You want to ensure that the preceding query does not consume excessive resources. While the statement executes, you want to determine basic statistics about the database operation, such as the level of parallelism, the total database time, and number of I/O requests.
- You use Cloud Control to monitor statement execution.

Note: To generate the SQL monitor report from the command line, run the `REPORT_SQL_MONITOR` function in the `DBMS_SQLTUNE` package, as in the following sample SQL*Plus script:

```
VARIABLE my_rept CLOB
BEGIN
  :my_rept :=DBMS_SQLTUNE.REPORT_SQL_MONITOR();
END;
/
PRINT :my_rept
```

To monitor SQL executions:

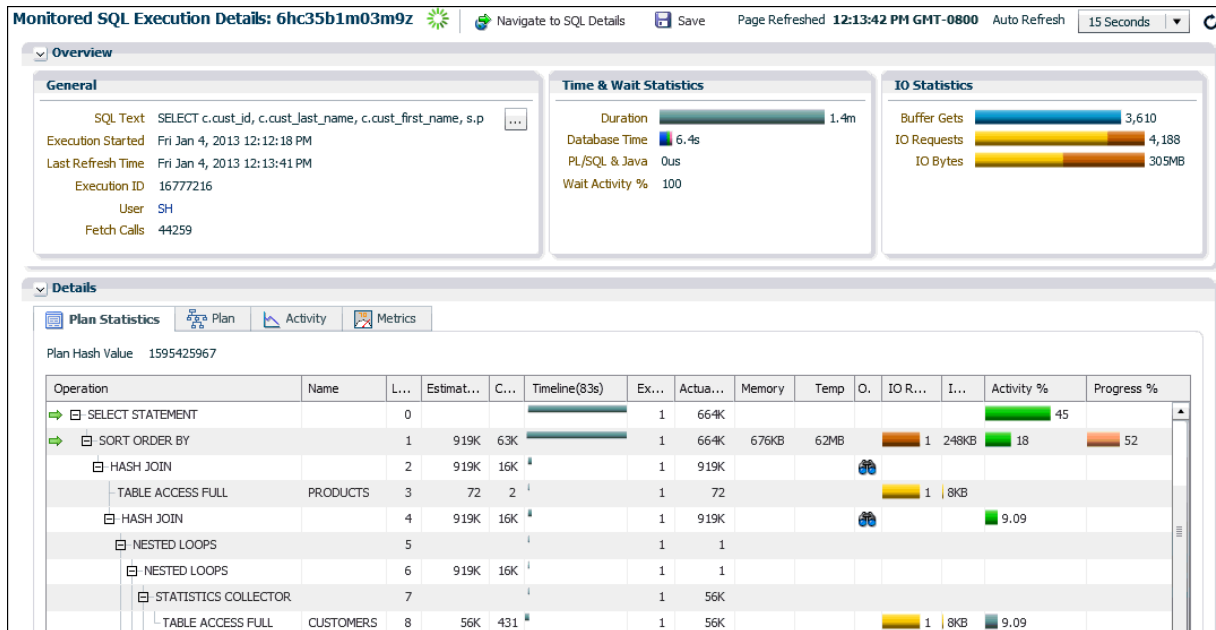
1. Access the Monitored SQL Executions page, as described in "[Monitored SQL Executions Page in Cloud Control](#)" on page 16-6.

In the following graphic, the top row shows the parallel query.

S.	Duration	Type	ID	SQL Plan Hash	User	P.	Database Time	IO Requests	S.	E.	SQL Text
1	42.0s	SQL	6hc35b1m03m9z	159...	SH	16	5.7s	3,739	1..	1..	SELECT c.c...
2	4.0s	SQL	f58fb5n0yvr7c	147...	DBSNMP	1	4.5s	1,423	1..	1..	select 'upti...
3	33.0s	SQL	fhfBupax5cxsz			1	33.6s	752	9..	9..	BEGIN sys...
4	15.0s	SQL	5k5207588w9ry	308...		1	15.5s	543	9..	9..	SELECT DB...

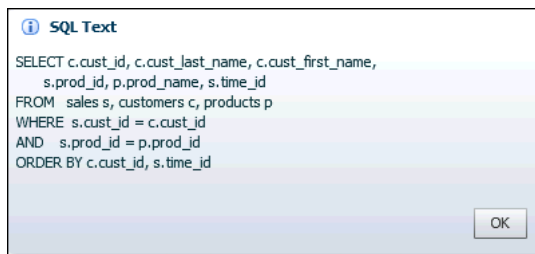
In this example, the query has been executing for 1.4 minutes.

- Click the value in the SQL ID column to see details about the statement.
The Monitored SQL Details page appears.

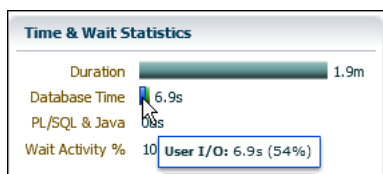


The preceding report shows the execution plan and statistics relating to statement execution. For example, the Timeline column shows when each step of the execution plan was active. Times are shown relative to the beginning and end of the statement execution. The Executions column shows how many times an operation was executed.

- In the Overview section, click the link next to the SQL text.
A message shows the full text of the SQL statement.



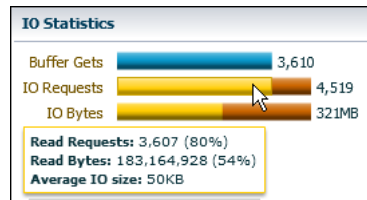
- In the Time & Wait Statistics section, next to Database Time, move the cursor over the largest portion on the bar graph.
A message shows that user I/O is consuming over half of database time.



Database Time measures the amount of time the database has spent working on this SQL statement. This value includes CPU and wait times, such as I/O time. The bar graph is divided into several color-coded portions to highlight CPU resources, user I/O resources, and other resources. You can move the cursor over any portion to view the percentage value of the total.

5. In the Details section, in the IO Requests column, move the cursor over the I/O requests bar to view the percentage value of the total.

A message appears.



In the preceding graphic, the IO Requests message shows the total number of read requests issued by the monitored SQL. The message shows that read requests form 80% of the total I/O requests.

See Also:

- Cloud Control Online Help for descriptions of the elements on the Monitored SQL Executions Details page, and for complete descriptions of all statistics in the report.
- *Oracle Database Reference* to learn about the `v$sql` and data dictionary views for database operations monitoring

Gathering Diagnostic Data with SQL Test Case Builder

A **SQL test case** is a set of information that enables a developer to reproduce the execution plan for a specific SQL statement that has encountered a performance problem. SQL Test Case Builder is a tool that automatically gathers information needed to reproduce the problem in a different database instance.

This chapter contains the following topics:

- [Purpose of SQL Test Case Builder](#)
- [Concepts for SQL Test Case Builder](#)
- [User Interfaces for SQL Test Case Builder](#)
- [Running SQL Test Case Builder](#)

Purpose of SQL Test Case Builder

In many cases, a reproducible test case makes it easier to resolve SQL-related problems. SQL Test Case Builder automates the sometimes difficult and time-consuming process of gathering and reproducing as much information as possible about a problem and the environment in which it occurred.

The output of SQL Test Case Builder is a set of scripts in a predefined directory. These scripts contain the commands required to re-create all the necessary objects and the environment. After the test case is ready, you can create a zip file of the directory and move it to another database, or upload the file to Oracle Support.

Concepts for SQL Test Case Builder

This section contains the following topics:

- [SQL Incidents](#)
- [What SQL Test Case Builder Captures](#)
- [Output of SQL Test Case Builder](#)

SQL Incidents

In the fault diagnosability infrastructure of Oracle Database, an incident is a single occurrence of a problem. A **SQL incident** is a SQL-related problem. When a problem (critical error) occurs multiple times, the database creates an incident for each occurrence. Incidents are timestamped and tracked in the Automatic Diagnostic

Repository (ADR). Each incident is identified by a numeric incident ID, which is unique within the ADR.

SQL Test Case Builder is accessible any time on the command line. In Oracle Enterprise Manager Cloud Control (Cloud Control), the SQL Test Case pages are only available after a SQL incident is found.

See Also:

- *Oracle Database Concepts* for a conceptual overview of ADR
- *Oracle Database Administrator's Guide* to learn how to investigate, report, and resolve a problem

What SQL Test Case Builder Captures

SQL Test Case Builder captures permanent information such as the query being executed, table and index definitions (but not the actual data), PL/SQL packages and program units, optimizer statistics, SQL plan baselines, and initialization parameter settings. Starting in Oracle Database 12c, SQL Test Case Builder also captures and replays transient information, including information only available as part of statement execution.

SQL Test Case Builder supports the following:

- Adaptive plans
SQL Test Case Builder captures inputs to the decisions made regarding adaptive plans, and replays them at each decision point (see "[Adaptive Plans](#)" on page 4-11). For adaptive plans, the final statistics value at each buffering statistics collector is sufficient to decide on the final plan.
- Automatic memory management
The database automatically handles the memory requested for each SQL operation. Actions such as sorting can affect performance significantly. SQL Test Case Builder keeps track of the memory activities, for example, where the database allocated memory and how much it allocated.
- Dynamic statistics
Regathering **dynamic statistics** on a different database does not always generate the same results, for example, when data is missing (see "[Dynamic Statistics](#)" on page 10-12). To reproduce the problem, SQL Test Case Builder exports the dynamic statistics result from the source database. In the testing database, SQL Test Case Builder reuses the same values captured from the source database instead of regathering dynamic statistics.
- Multiple execution support
SQL Test Case Builder can capture dynamic information accumulated during multiple executions of the query. This capability is important for automatic reoptimization (see "[Automatic Reoptimization](#)" on page 4-16).
- Compilation environment and bind values replay
The compilation environment setting is an important part of the query optimization context. SQL Test Case Builder captures nondefault settings altered by the user when running the problem query in the source database. If any nondefault parameter values are used, SQL Test Case Builder re-establishes the same values before running the query.
- Object statistics history

The statistics history for objects is helpful to determine whether a plan change was caused by a change in statistics values. `DBMS_STATS` stores the history in the data dictionary. SQL Test Case Builder stores this statistics data into a staging table during export. During import, SQL Test Case Builder automatically reloads the statistics history data into the target database from the staging table.

- **Statement history**

The statement history is important for diagnosing problems related to adaptive cursor sharing, statistics feedback, and cursor sharing bugs. The history includes execution plans and compilation and execution statistics.

See Also:

- [Chapter 23, "Managing SQL Plan Baselines"](#)
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_STATS` package

Output of SQL Test Case Builder

The output of the SQL Test Case Builder is a set of files that contains the commands required to re-create all the necessary objects and the environment. By default, SQL Test Case Builder stores the files in the following location, where *incnum* refers to the incident number and *runnum* refers to the run number:

```
$ADR_HOME/incident/incdir_incnum/SQLTCB_runnum
```

For example, a valid output file name could be as follows:

```
$ORACLE_HOME/log/diag/rdbms/dbsa/dbsa/incident/incdir_2657/SQLTCB_1
```

You can specify a nondefault location by creating an Oracle directory and invoking `DBMS_SQLDIAG.EXPORT_SQL_TESTCASE`, as in the following example:

```
CREATE OR REPLACE DIRECTORY my_tcb_dir_exp '/tmp';

BEGIN
  DBMS_SQLDIAG.EXPORT_SQL_TESTCASE (
    directory => 'my_tcb_dir_exp'
  ,   sql_text => 'SELECT COUNT(*) FROM sales'
  ,   testcase => tco
  );
END;
```

See Also: *Oracle Database Administrator's Guide* to learn about the structure of the ADR repository

User Interfaces for SQL Test Case Builder

You can access SQL Test Case Builder either through Cloud Control or using PL/SQL on the command line.

Graphical Interface for SQL Test Case Builder

Within Cloud Control, you can access SQL Test Case Builder from the Incident Manager page or the Support Workbench page.

Accessing the Incident Manager

This task explains how to navigate to the Incident Manager from the Incidents and Problems section on the Database Home page.

To access the Incident Manager:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. In the Incidents and Problems section, locate the SQL incident to be investigated.
In the following example, the ORA 600 error is a SQL incident.

Summary	Target	Severity	Status	Escalation level	Type	Time since last update
Problem: ORA 600 [ql]			New	-	Problem	0 days 0 hours

3. Click the summary of the incident.

The Problem Details page of the Incident Manager appears.

Problem: ORA 600 [qksdie - feature:QKSFM_CVM]

General

- ID: 24
- Problem Key: ORA 600 [qksdie - feature:QKSFM_CVM]
- Target: ord (Database Instance)
- Number of Incidents: 1
- First Incident: Jan 4, 2013 1:25:26 PM PST
- Last Incident: Jan 4, 2013 1:25:26 PM PST
- Packaged: No
- Service: -
- Request #: -
- Bug #: -
- Last Comment: -
- Last Updated: Jan 4, 2013 1:25:26 PM PST
- Created: Jan 4, 2013 1:25:26 PM PST

Tracking

- Escalated: No
- Priority: None
- Status: New
- Owner: -
- Acknowledged: No

Guided Resolution

Diagnostics: Support Workbench: Problem Details

Actions: Support Workbench: Package Diagnostic

The Support Workbench page appears, with the incidents listed in a table.

See Also:

- *Oracle Database Administrator's Guide* to learn how to view problems with the Cloud Control Support Workbench
- Online help for Cloud Control

Accessing the Support Workbench

This task explains how to navigate to the Incident Manager from the Oracle Database menu.

To access the Support Workbench:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. From the **Oracle Database** menu, select **Diagnostics**, then **Support Workbench**.
The Support Workbench page appears, with the incidents listed in a table.

See Also: Online help for Cloud Control

Command-Line Interface for SQL Test Case Builder

You can use the DBMS_SQLDIAG package to perform tasks relating to SQL Test Case Builder. This package consists of various subprograms for the SQL Test Case Builder, some of which are listed in [Table 17-1](#).

Table 17-1 SQL Test Case Functions in DBMS_SQLDIAG

Procedure	Description
EXPORT_SQL_TESTCASE	Exports a SQL test case to a user-specified directory
EXPORT_SQL_TESTCASE_DIR_BY_INC	Exports a SQL test case corresponding to the incident ID passed as an argument
EXPORT_SQL_TESTCASE_DIR_BY_TXT	Exports a SQL test case corresponding to the SQL text passed as an argument
IMPORT_SQL_TESTCASE	Imports a SQL test case into a schema

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about the DBMS_SQLDIAG package

Running SQL Test Case Builder

This tutorial explains how to run SQL Test Case Builder using Cloud Control.

Assumptions

This tutorial assumes the following:

- You ran the following EXPLAIN PLAN statement as user sh, which causes an internal error:

```
EXPLAIN PLAN FOR
  SELECT unit_cost, sold
  FROM   costs c,
        ( SELECT /*+ merge */ p.prod_id, SUM(quantity_sold) AS sold
          FROM   products p, sales s
          WHERE  p.prod_id = s.prod_id
          GROUP BY p.prod_id ) v
  WHERE  c.prod_id = v.prod_id;
```

- In the Incidents and Problems section on the Database Home page, a SQL incident generated by the internal error appears.

To run SQL Test Case Builder:

1. Access the Incident Details page, as explained in "[Accessing the Incident Manager](#)" on page 17-4.
2. Click the Incidents tab.

The Problem Details page appears.



- Click the summary for the incident.

The Incident Details page appears.

Internal error (ORA 600 [qksdie - feature:QKSFM_CVM]) detected in /disk01/111111111...

Incident Details

- ID: 23
- Target: ord (Database Instance)
- Incident: Jan 4, 2013 1:25:26
- Created: PM PST
- Problem ID: 24
- ECID: Not Available
- Last Updated: Jan 4, 2013 1:25:26 PM PST
- Summary: Internal error (ORA 600 [qksdie - feature:QKSFM_CVM]) detected in /disk01/1111111111/oracle/log/diag/rdbms/ord/ord/alert/log.xml at time/line number: Fri Jan 4 13:22:47 2013/25712.
- Category: Diagnostics,Fault

Tracking

- Escalated: No
- Priority: None
- Status: New
- Owner: -
- Acknowledged: No

Guided Resolution

Diagnostics

[View Diagnostic Data](#)

- In Guided Resolution, click **View Diagnostic Data**.

The Incident Details: *incident_number* page appears.

Incident Details: 5137

Page Refreshed **January 4, 2013 1:36:11 PM PST** [Refresh](#)

Summary

Problem Key	ORA 600 [qksdie - feature:QKSFM_CVM]	Data Dumped	Yes
Problem Id	1	ECID	Unknown
Status	Ready	Error	ORA 600 [qksdie - feature:QKSFM_CVM]
Active	Yes	Correlation Keys	SID = 24.143, ProcId = 42.32
Timestamp	January 4, 2013 1:22:47 PM PST	Purge Date	PQ = (0, 1000000566), Client ProcId = oracle@ddddd100000 (TNS V1-V3).7658_10000000000000 February 3, 2013 1:22:47 PM PST (Purging)
User Impact	Source: System Generated		Enabled) Disable Purging

Application Information

SQL ID: 1f2wzzchw7uqn
 SQL: EXPLAIN PLAN FOR SELECT unit_cost, sold FROM costs c, (SELECT /*+ merge */ p.prod_id, SUM(quantity_sold) AS sold FROM products p, sales s WHERE p.prod_id = s.prod_id GROUP BY p.prod_id) v WHERE c.prod_id = v.prod_id
 Text: FROM products p, sales s WHERE p.prod_id = s.prod_id GROUP BY p.prod_id) v WHERE c.prod_id = v.prod_id
 User: SH
 Module: SQL*Plus
 Action: Unknown

Dump Files

File Name	Size (MB)	Timestamp	Path	View Contents
ord_ora_7658_i5137.trc	4.28	January 4, 2013 1:22:50 PM PST	/disk01/1111111111/oracle/log/diag/rdbms/ord/ord/incident/incdir_5137/0	View
ord_ora_7658.trc	< 0.01	January 4, 2013 1:22:47 PM PST	/disk01/1111111111/oracle/log/diag/rdbms/ord/ord/trace	View
ord_m000_8100_i5137_a.trc	< 0.01	January 4, 2013 1:22:50 PM PST	/disk01/1111111111/oracle/log/diag/rdbms/ord/ord/incident/incdir_5137	View

- In the Application Information section, click **Additional Diagnostics**.

The Additional Diagnostics subpage appears.

Dump Files		Checker Findings		Additional Diagnostics	
<input type="button" value="Run"/>					
Select	Name	Description	Recommended	Status	
<input type="radio"/>	SQL Test Case Builder	SQL Test Case Builder gathers and exports all the objects (tables, indexes, statistics, ...) referenced by the SQL so that the problem can be reproduced.	Yes	<input type="checkbox"/>	

6. Select **SQL Test Case Builder**, and then click **Run**.

The Run User Action page appears.

Run User Action

Description SQL Test Case Builder gathers and exports all the objects (tables, indexes, statistics, ...) referenced by the SQL so that the problem can be reproduced.

Component RDBMS

Parameters

Enter values for the following parameters associated with this user action

Parameter Name	Value	Description
Sampling percent	<input type="text" value="0"/>	Sampling percentage to use


Schedule

Please note that the load on the target might increase while a user action is being run.

Immediately
 Later

7. Select a sampling percentage (optional), and then click **Submit**.

After processing completes, the Confirmation page appears.

 **Confirmation**

The user action: SQLTCB is completed successfully.

8. Access the SQL Test Case files in the location described in "[Output of SQL Test Case Builder](#)" on page 17-3.

See Also: Online help for Cloud Control

Performing Application Tracing

This chapter contains the following sections:

- [Overview of End-to-End Application Tracing](#)
- [Enabling Statistics Gathering for End-to-End Tracing](#)
- [Enabling End-to-End Application Tracing](#)
- [Generating Output Files Using SQL Trace and TKPROF](#)
- [Guidelines for Interpreting TKPROF Output](#)

See Also: *SQL*Plus User's Guide and Reference* for information about the use of Autotrace to trace and tune SQL*Plus statements

Overview of End-to-End Application Tracing

End-to-End application tracing can identify the source of an excessive workload, such as a high load SQL statement, by client identifier, service, module, action, session, instance, or an entire database. This isolates the problem to a specific user, service, session, or application component.

In multitier environments, the middle tier routes a request from an end client to different database sessions, making it difficult to track a client across database sessions. End-to-End application tracing is an infrastructure that uses a client ID to uniquely trace a specific end-client through all tiers to the database.

Purpose of End-to-End Application Tracing

End-to-End application tracing simplifies diagnosing performance problems in multitier environments. For example, you can identify the source of an excessive workload, such as a high-load SQL statement, and contact the user responsible. Also, a user having problems can contact you. You can then identify what this user's session is doing at the database level.

End-to-End application tracing also simplifies management of application workloads by tracking specific modules and actions in a service. The module and action names are set by the application developer. For example, you would use the `SET_MODULE` and `SET_ACTION` procedures in the `DBMS_APPLICATION_INFO` package to set these values in a PL/SQL program.

End-to-End application tracing can identify workload problems for:

- Client identifier - specifies an end user based on the logon ID, such as `HR.HR`

- Service - specifies a group of applications with common attributes, service level thresholds, and priorities; or a single application, such as ACCTG for an accounting application
- Module - specifies a functional block, such as Accounts Receivable or General Ledger, of an application
- Action - specifies an action, such as an INSERT or UPDATE operation, in a module
- Session - specifies a session based on a given database session identifier (SID), on the local instance
- Instance - specifies a given instance based on the instance name

User Interfaces for End-to-End Application Tracing

The TRCSESS command-line utility consolidates tracing information based on specific criteria. The SQL Trace facility and TKPROF are two basic performance diagnostic tools that can help you accurately assess the efficiency of the SQL statements an application runs. For best results, use these tools with EXPLAIN PLAN rather than using EXPLAIN PLAN alone. After tracing information is written to files, you can consolidate this data with the TRCSESS utility, and then diagnose it with TKPROF or SQL Trace.

The recommended interface for end-to-end application tracing is Oracle Enterprise Manager Cloud Control (Cloud Control). Using Cloud Control, you can view the top consumers for each consumer type, and enable or disable statistics gathering and SQL tracing for specific consumers. If Cloud Control is unavailable, then you can manage this feature using the DBMS_MONITOR APIs.

See Also: *Oracle Database PL/SQL Packages and Types Reference* for information about the DBMS_MONITOR, DBMS_SESSION, DBMS_SERVICE, and DBMS_APPLICATION_INFO packages

Overview of the SQL Trace Facility

The SQL Trace facility provides performance information on individual SQL statements. It generates the following statistics for each statement:

- Parse, execute, and fetch counts
- CPU and elapsed times
- Physical reads and logical reads
- Number of rows processed
- Misses on the library cache
- User name under which each parse occurred
- Each commit and rollback
- Wait event data for each SQL statement, and a summary for each trace file

If the cursor for the SQL statement is closed, then SQL Trace also provides row source information that includes:

- Row operations showing the actual execution plan of each SQL statement
- Number of rows, number of consistent reads, number of physical reads, number of physical writes, and time elapsed for each operation on a row

Although you can enable the SQL Trace facility for a session or an instance, Oracle recommends that you use the DBMS_SESSION or DBMS_MONITOR packages instead. When

the SQL Trace facility is enabled for a session or for an instance, performance statistics for all SQL statements executed in a user session or in the instance are placed into trace files. Using the SQL Trace facility can affect performance and may result in increased system overhead, excessive CPU usage, and inadequate disk space.

The TRCSESS command-line utility consolidates tracing information from several trace files based on specific criteria, such as session or client ID. See "TRCSESS" on page 18-19.

See Also: ["Enabling End-to-End Application Tracing"](#) on page 18-5 to learn how to use the `DBMS_SESSION` or `DBMS_MONITOR` packages to enable SQL tracing for a session or an instance

Overview of TKPROF

You can run the TKPROF program to format the contents of the trace file and place the output into a readable output file. TKPROF can also:

- Create a SQL script that stores the statistics in the database
- Determine the execution plans of SQL statements

Note: If the cursor for a SQL statement is not closed, then TKPROF output does not automatically include the actual execution plan of the SQL statement. In this situation, use the `EXPLAIN` option with TKPROF to generate an execution plan.

TKPROF reports each statement executed with the resources it has consumed, the number of times it was called, and the number of rows which it processed. This information enables you to locate those statements that are using the greatest resource. With baselines available, you can assess whether the resources used are reasonable given the work done.

Enabling Statistics Gathering for End-to-End Tracing

To gather the appropriate statistics using PL/SQL, you must enable statistics gathering for client identifier, service, module, or action using procedures in `DBMS_MONITOR`. The default level is the session-level statistics gathering. Statistics gathering is global for the database and continues after a database instance is restarted.

You can gather statistics by the following criteria:

- [Enabling Statistics Gathering for a Client ID](#)
- [Enabling Statistics Gathering for a Service, Module, and Action](#)

Enabling Statistics Gathering for a Client ID

The procedure `CLIENT_ID_STAT_ENABLE` enables statistics gathering for a given client ID, whereas the procedure `CLIENT_ID_STAT_DISABLE` disables it. You can view client identifiers in the `CLIENT_IDENTIFIER` column in `V$SESSION`.

Assumptions

This tutorial assumes that you want to enable and then disable statistics gathering for the client with the ID `oe.oe`.

To enable and disable statistics gathering for a client identifier:

1. Start SQL*Plus, and then connect to the database with the appropriate privileges.
2. Enable statistics gathering for oe.oe.

For example, run the following command:

```
EXECUTE DBMS_MONITOR.CLIENT_ID_STAT_ENABLE(client_id => 'OE.OE');
```

3. Disable statistics gathering for oe.oe.

For example, run the following command:

```
EXECUTE DBMS_MONITOR.CLIENT_ID_STAT_DISABLE(client_id => 'OE.OE');
```

Enabling Statistics Gathering for a Service, Module, and Action

The procedure `SERV_MOD_ACT_STAT_ENABLE` enables statistic gathering for a combination of service, module, and action, whereas the procedure `SERV_MOD_ACT_STAT_DISABLE` disables statistic gathering for a combination of service, module, and action.

When you change the module or action using the preceding `DBMS_MONITOR` procedures, the change takes effect when the next user call is executed in the session. For example, if a module is set to `module1` in a session, and if the module is reset to `module2` in a user call in the session, then the module remains `module1` during this user call. The module is changed to `module2` in the next user call in the session.

Assumptions

This tutorial assumes that you want to gather statistics as follows:

- For the ACCTG service
- For all actions in the PAYROLL module
- For the INSERT ITEM action within the GLEDGER module

To enable and disable statistics gathering for a service, module, and action:

1. Start SQL*Plus, and then connect to the database with the appropriate privileges.
2. Enable statistics gathering for the desired service, module, and action.

For example, run the following commands:

```
BEGIN
  DBMS_MONITOR.SERV_MOD_ACT_STAT_ENABLE(
    service_name => 'ACCTG'      ,
    module_name  => 'PAYROLL' );
END;
```

```
BEGIN
  DBMS_MONITOR.SERV_MOD_ACT_STAT_ENABLE(
    service_name => 'ACCTG'      ,
    module_name  => 'GLEDGER'    ,
    action_name  => 'INSERT ITEM' );
END;
```

3. Disable statistic gathering for the previously specified combination of service, module, and action.

For example, run the following command:

```
BEGIN
  DBMS_MONITOR.SERV_MOD_ACT_STAT_DISABLE(
```



```

service_name => 'ACCTG'      ,
module_name  => 'GLEDGER'   ,
action_name  => 'INSERT ITEM' );
END;

```

Enabling End-to-End Application Tracing

To enable tracing for client identifier, service, module, action, session, instance or database, execute the appropriate procedures in the `DBMS_MONITOR` package. You can enable tracing for specific diagnosis and workload management by the following criteria:

- [Enabling Tracing for a Client Identifier](#)
- [Enabling Tracing for a Service, Module, and Action](#)
- [Enabling Tracing for a Session](#)
- [Enabling Tracing for the Instance or Database](#)

With the criteria that you provide, specific trace information is captured in a set of trace files and combined into a single output trace file.

Enabling Tracing for a Client Identifier

To enable tracing globally for the database for a specified client identifier, use the `CLIENT_ID_TRACE_ENABLE` procedure. The `CLIENT_ID_TRACE_DISABLE` procedure disables tracing globally for the database for a given client identifier.

Assumptions

This tutorial assumes the following:

- `OE.OE` is the client identifier for which SQL tracing is to be enabled.
- You want to include wait information in the trace.
- You want to exclude bind information from the trace.

To enable and disable tracing for a client identifier:

1. Start SQL*Plus, and then connect to the database with the appropriate privileges.
2. Enable tracing for the client.

For example, execute the following program:

```

BEGIN
  DBMS_MONITOR.CLIENT_ID_TRACE_ENABLE (
    client_id => 'OE.OE' ,
    waits     => true    ,
    binds     => false   );
END;

```

3. Disable tracing for the client.

For example, execute the following command:

```
EXECUTE DBMS_MONITOR.CLIENT_ID_TRACE_DISABLE(client_id => 'OE.OE');
```

Enabling Tracing for a Service, Module, and Action

The `SERV_MOD_ACT_TRACE_ENABLE` procedure enables SQL tracing for a specified combination of service name, module, and action globally for a database, unless the

procedure specifies a database instance name. The `SERV_MOD_ACT_TRACE_DISABLE` procedure disables the trace at all enabled instances for a given combination of service name, module, and action name globally.

Assumptions

This tutorial assumes the following:

- You want to enable tracing for the service `ACCTG`.
- You want to enable tracing for all actions for the combination of the `ACCTG` service and the `PAYROLL` module.
- You want to include wait information in the trace.
- You want to exclude bind information from the trace.
- You want to enable tracing only for the `inst1` instance.

To enable and disable tracing for a service, module, and action:

1. Start SQL*Plus, and then connect to the database with the appropriate privileges.
2. Enable tracing for the service, module, and actions.

For example, execute the following command:

```
BEGIN
  DBMS_MONITOR.SERV_MOD_ACT_TRACE_ENABLE(
    service_name => 'ACCTG' ,
    module_name  => 'PAYROLL' ,
    waits       => true   ,
    binds       => false  ,
    instance_name => 'inst1' );
END;
```

3. Disable tracing for the service, module, and actions.

For example, execute the following command:

```
BEGIN
  DBMS_MONITOR.SERV_MOD_ACT_TRACE_DISABLE(
    service_name => 'ACCTG' ,
    module_name  => 'PAYROLL' ,
    instance_name => 'inst1' );
END;
```

Enabling Tracing for a Session

The `SESSION_TRACE_ENABLE` procedure enables the trace for a given database session identifier (SID), on the local instance. Whereas the `DBMS_MONITOR` package can only be invoked by a user with the `DBA` role, any user can also enable SQL tracing for their own session by using the `DBMS_SESSION` package. A user can invoke the `SESSION_TRACE_ENABLE` procedure to enable session-level SQL trace for the user's session. For example:

```
EXECUTE DBMS_SESSION.SESSION_TRACE_ENABLE(waits => true, binds => false);
```

Assumptions

This tutorial assumes the following:

- You want to log in to the database with administrator privileges.
- User `OE` has one active session.

- You want to temporarily enable tracing for the OE session.
- You want to include wait information in the trace.
- You want to exclude bind information from the trace.

To enable and disable tracing for a session:

1. Start SQL*Plus, and then connect to the database with the administrator privileges.
2. Determine the session ID and serial number values for the session to trace.

For example, query V\$SESSION as follows:

```
SELECT SID, SERIAL#, USERNAME
FROM   V$SESSION
WHERE  USERNAME = 'OE';
```

```

      SID      SERIAL#  USERNAME
-----
      27         60    OE

```

3. Use the values from the preceding step to enable tracing for a specific session.

For example, execute the following program to enable tracing for the OE session, where the `true` argument includes wait information in the trace and the `false` argument excludes bind information from the trace:

```
BEGIN
  DBMS_MONITOR.SESSION_TRACE_ENABLE(
    session_id => 27 ,
    serial_num => 60 ,
    waits => true   ,
    binds => false );
END;
```

4. Disable tracing for the session.

The `SESSION_TRACE_DISABLE` procedure disables the trace for a given database session identifier (SID) and serial number. For example:

```
EXECUTE DBMS_MONITOR.SESSION_TRACE_DISABLE(session_id => 27, serial_num => 60);
```

Enabling Tracing for the Instance or Database

The `DBMS_MONITOR.DATABASE_TRACE_ENABLE` procedure overrides all other session-level traces, but is complementary to the client identifier, service, module, and action traces. Tracing is enabled for all current and future sessions.

All new sessions inherit the wait and bind information specified by this procedure until you call the `DATABASE_TRACE_DISABLE` procedure. When you invoke this procedure with the `instance_name` parameter, the procedure resets the session-level SQL trace for the named instance. If you invoke this procedure without the `instance_name` parameter, then the procedure resets the session-level SQL trace for the entire database.

Prerequisites

You must be logged in as an administrator execute the `DATABASE_TRACE_ENABLE` procedure.

Assumptions

This tutorial assumes the following:

- You want to enable tracing for all SQL the `inst1` instance.
- You want wait information to be in the trace.
- You do not want bind information in the trace.

To enable and disable tracing for a session:

1. Start SQL*Plus, and then connect to the database with the administrator privileges.
2. Call the `DATABASE_TRACE_ENABLE` procedure to enable SQL tracing for a given instance or an entire database.

For example, execute the following program, where the `true` argument specifies that wait information is in the trace, and the `false` argument specifies that no bind information is in the trace:

```
BEGIN
  DBMS_MONITOR.DATABASE_TRACE_ENABLE (
    waits      => true   ,
    binds      => false  ,
    instance_name => 'inst1' );
END;
```

3. Disable tracing for the session.

The `SESSION_TRACE_DISABLE` procedure disables the trace. For example, the following program disables tracing for `inst1`:

```
EXECUTE DBMS_MONITOR.DATABASE_TRACE_DISABLE(instance_name => 'inst1');
```

To disable the session-level SQL tracing for an entire database, invoke the `DATABASE_TRACE_DISABLE` procedure without specifying the `instance_name` parameter:

```
EXECUTE DBMS_MONITOR.DATABASE_TRACE_DISABLE();
```

Generating Output Files Using SQL Trace and TKPROF

This section explains the basic procedure for using SQL Trace and TKPROF.

To use the SQL Trace facility and TKPROF:

1. Set initialization parameters for trace file management.
See ["Step 1: Setting Initialization Parameters for Trace File Management"](#) on page 18-9.
2. Enable the SQL Trace facility for the desired session, and run the application. This step produces a trace file containing statistics for the SQL statements issued by the application.
See ["Step 2: Enabling the SQL Trace Facility"](#) on page 18-10.
3. Run TKPROF to translate the trace file created in Step 2 into a readable output file. This step can optionally create a SQL script that you can use to store the statistics in a database.
See ["Step 3: Generating Output Files with TKPROF"](#) on page 18-11.
4. Optionally, run the SQL script produced in Step 3 to store the statistics in the database.

See "Step 4: Storing SQL Trace Facility Statistics" on page 18-12.

Step 1: Setting Initialization Parameters for Trace File Management

When the SQL Trace facility is enabled for a session, Oracle Database generates a trace file containing statistics for traced SQL statements for that session. When the SQL Trace facility is enabled for an instance, Oracle Database creates a separate trace file for each process.

To set initialization parameters for trace file management:

1. Check the settings of the `TIMED_STATISTICS`, `MAX_DUMP_FILE_SIZE`, and `DIAGNOSTIC_DEST` initialization parameters, as indicated in [Table 18-1](#).

Table 18-1 Initialization Parameters to Check Before Enabling SQL Trace

Parameter	Description
<code>DIAGNOSTIC_DEST</code>	Specifies the location of the Automatic Diagnostic Repository (ADR) Home. The diagnostic files for each database instance are located in this dedicated directory. <i>Oracle Database Reference</i> for information about the <code>DIAGNOSTIC_DEST</code> initialization parameter.
<code>MAX_DUMP_FILE_SIZE</code>	When the SQL Trace facility is enabled at the database instance level, every call to the database writes a text line in a file in the operating system's file format. The maximum size of these files in operating system blocks is limited by this initialization parameter. The default is <code>UNLIMITED</code> . See <i>Oracle Database Administrator's Guide</i> to learn how to control the trace file size.
<code>TIMED_STATISTICS</code>	<p>Enables and disables the collection of timed statistics, such as CPU and elapsed times, by the SQL Trace facility, and the collection of various statistics in the <code>V\$</code> views.</p> <p>If <code>STATISTICS_LEVEL</code> is set to <code>TYPICAL</code> or <code>ALL</code>, then the default value of <code>TIMED_STATISTICS</code> is <code>true</code>. If <code>STATISTICS_LEVEL</code> is set to <code>BASIC</code>, then the default value of <code>TIMED_STATISTICS</code> is <code>false</code>. See <i>Oracle Database Reference</i> for information about the <code>STATISTICS_LEVEL</code> initialization parameter.</p> <p>Enabling timing causes extra timing calls for low-level operations. This is a dynamic parameter. It is also a session parameter. See <i>Oracle Database Reference</i> for information about the <code>TIMED_STATISTICS</code> initialization parameter.</p>

2. Devise a way of recognizing the resulting trace file.

Be sure you know how to distinguish the trace files by name. You can tag trace files by including in your programs a statement such as `SELECT 'program_name' FROM DUAL`. You can then trace each file back to the process that created it.

You can also set the `TRACEFILE_IDENTIFIER` initialization parameter to specify a custom identifier that becomes part of the trace file name (see *Oracle Database Reference* for information about the `TRACEFILE_IDENTIFIER` initialization parameter). For example, you can add `my_trace_id` to subsequent trace file names for easy identification with the following:

```
ALTER SESSION SET TRACEFILE_IDENTIFIER = 'my_trace_id';
```

3. If the operating system retains multiple versions of files, then ensure that the version limit is high enough to accommodate the number of trace files you expect the SQL Trace facility to generate.

4. If the generated trace files can be owned by an operating system user other than yourself, then ensure that you have the necessary permissions to use TKPROF to format them.

Step 2: Enabling the SQL Trace Facility

Enable the SQL Trace facility at either of the following levels:

- Database instance

Use `DBMS_MONITOR.DATABASE_TRACE_ENABLE` procedure to enable tracing, and `DBMS_MONITOR.DATABASE_TRACE_DISABLE` procedure to disable tracing.

- Database session

Use `DBMS_SESSION.SET_SQL_TRACE` procedure to enable tracing (`true`) or disable tracing (`false`).

Caution: Because running the SQL Trace facility increases system overhead, enable it only when tuning SQL statements, and disable it when you are finished.

To enable and disable tracing at the database instance level:

1. Start SQL*Plus, and connect to the database with administrator privileges.
2. Enable tracing at the database instance level.

The following example enables tracing for the `orcl` instance:

```
EXEC DBMS_MONITOR.DATABASE_TRACE_ENABLE(INSTANCE_NAME => 'orcl');
```

3. Execute the statements to be traced.
4. Disable tracing for the database instance.

The following example disables tracing for the `orcl` instance:

```
EXEC DBMS_MONITOR.DATABASE_TRACE_DISABLE(INSTANCE_NAME => 'orcl');
```

To enable and disable tracing at the session level:

1. Start SQL*Plus, and connect to the database with the desired credentials.
2. Enable tracing for the current session.

The following example enables tracing for the current session:

```
EXEC DBMS_SESSION.SET_SQL_TRACE(sql_trace => true);
```

3. Execute the statements to be traced.
4. Disable tracing for the current session.

The following example disables tracing for the current session:

```
EXEC DBMS_SESSION.SET_SQL_TRACE(sql_trace => false);
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about `DBMS_MONITOR.DATABASE_TRACE_ENABLE`

Step 3: Generating Output Files with TKPROF

TKPROF accepts as input a trace file produced by the SQL Trace facility, and it produces a formatted output file. TKPROF can also generate execution plans.

After the SQL Trace facility has generated trace files, you can:

- Run TKPROF on each individual trace file, producing several formatted output files, one for each session.
- Concatenate the trace files, and then run TKPROF on the result to produce a formatted output file for the entire instance.
- Run the TRCSESS command-line utility to consolidate tracing information from several trace files, then run TKPROF on the result.

TKPROF does not report COMMIT and ROLLBACK statements recorded in the trace file.

Note: The following SQL statements are truncated to 25 characters in the SQL Trace file:

```
SET ROLE
GRANT
ALTER USER
ALTER ROLE
CREATE USER
CREATE ROLE
```

Example 18-1 TKPROF Output

```
SELECT * FROM emp, dept
WHERE emp.deptno = dept.deptno;
```

call	count	cpu	elapsed	disk	query current	rows
Parse	1	0.16	0.29	3	13	0
Execute	1	0.00	0.00	0	0	0
Fetch	1	0.03	0.26	2	2	4

```
Misses in library cache during parse: 1
Parsing user id: (8) SCOTT
```

```
Rows      Execution Plan
-----
14  MERGE JOIN
   4  SORT JOIN
   4  TABLE ACCESS (FULL) OF 'DEPT'
14  SORT JOIN
14  TABLE ACCESS (FULL) OF 'EMP'
```

For this statement, TKPROF output includes the following information:

- The text of the SQL statement
- The SQL Trace statistics in tabular form
- The number of library cache misses for the parsing and execution of the statement.
- The user initially parsing the statement.
- The execution plan generated by EXPLAIN PLAN.

TKPROF also provides a summary of user level statements and recursive SQL calls for the trace file.

Step 4: Storing SQL Trace Facility Statistics

You might want to keep a history of the statistics generated by the SQL Trace facility for an application, and compare them over time. TKPROF can generate a SQL script that creates a table and inserts rows of statistics into it. This script contains:

- A `CREATE TABLE` statement that creates an output table named `TKPROF_TABLE`.
- `INSERT` statements that add rows of statistics, one for each traced SQL statement, to `TKPROF_TABLE`.

After running TKPROF, run this script to store the statistics in the database.

Generating the TKPROF Output SQL Script

When you run TKPROF, use the `INSERT` parameter to specify the name of the generated SQL script. If you omit this parameter, then TKPROF does not generate a script.

Editing the TKPROF Output SQL Script

After TKPROF has created the SQL script, you might want to edit the script before running it. If you have created an output table for previously collected statistics, and if you want to add new statistics to this table, then remove the `CREATE TABLE` statement from the script. The script then inserts the new rows into the existing table.

If you have created multiple output tables, perhaps to store statistics from different databases in different tables, then edit the `CREATE TABLE` and `INSERT` statements to change the name of the output table.

Querying the Output Table

The following `CREATE TABLE` statement creates the `TKPROF_TABLE`:

```
CREATE TABLE TKPROF_TABLE (  
DATE_OF_INSERT    DATE,  
CURSOR_NUM        NUMBER,  
DEPTH             NUMBER,  
USER_ID           NUMBER,  
PARSE_CNT         NUMBER,  
PARSE_CPU         NUMBER,  
PARSE_ELAP        NUMBER,  
PARSE_DISK        NUMBER,  
PARSE_QUERY       NUMBER,  
PARSE_CURRENT     NUMBER,  
PARSE_MISS        NUMBER,  
EXE_COUNT         NUMBER,  
EXE_CPU           NUMBER,  
EXE_ELAP          NUMBER,  
EXE_DISK          NUMBER,  
EXE_QUERY         NUMBER,  
EXE_CURRENT       NUMBER,  
EXE_MISS          NUMBER,  
EXE_ROWS          NUMBER,  
FETCH_COUNT       NUMBER,  
FETCH_CPU         NUMBER,  
FETCH_ELAP        NUMBER,  
FETCH_DISK        NUMBER,  
FETCH_QUERY       NUMBER,
```



```

FETCH_CURRENT    NUMBER,
FETCH_ROWS       NUMBER,
CLOCK_TICKS      NUMBER,
SQL_STATEMENT    LONG);
    
```

Most output table columns correspond directly to the statistics that appear in the formatted output file. For example, the `PARSE_CNT` column value corresponds to the count statistic for the parse step in the output file.

The columns in [Table 18-2](#) help you identify a row of statistics.

Table 18-2 TKPROF_TABLE Columns for Identifying a Row of Statistics

Column	Description
<code>SQL_STATEMENT</code>	This is the SQL statement for which the SQL Trace facility collected the row of statistics. Because this column has data type <code>LONG</code> , you cannot use it in expressions or <code>WHERE</code> clause conditions.
<code>DATE_OF_INSERT</code>	This is the date and time when the row was inserted into the table. This value is different from the time when the SQL Trace facility collected the statistics.
<code>DEPTH</code>	This indicates the level of recursion at which the SQL statement was issued. For example, a value of 0 indicates that a user issued the statement. A value of 1 indicates that Oracle Database generated the statement as a recursive call to process a statement with a value of 0 (a statement issued by a user). A value of <i>n</i> indicates that Oracle Database generated the statement as a recursive call to process a statement with a value of <i>n</i> -1.
<code>USER_ID</code>	This identifies the user issuing the statement. This value also appears in the formatted output file.
<code>CURSOR_NUM</code>	Oracle Database uses this column value to keep track of the cursor to which each SQL statement was assigned.

The output table does not store the statement's execution plan. The following query returns the statistics from the output table. These statistics correspond to the formatted output shown in "[TKPROF Body](#)" on page 18-27.

```
SELECT * FROM TKPROF_TABLE;
```

Sample output appears as follows:

```

DATE_OF_INSERT CURSOR_NUM DEPTH USER_ID PARSE_CNT PARSE_CPU PARSE_ELAP
-----
21-DEC-2012          1      0      8          1         16         22

PARSE_DISK PARSE_QUERY PARSE_CURRENT PARSE_MISS EXE_COUNT EXE_CPU
-----
          3          11              0              1              1              0

EXE_ELAP EXE_DISK EXE_QUERY EXE_CURRENT EXE_MISS EXE_ROWS FETCH_COUNT
-----
          0          0          0          0          0          0          1

FETCH_CPU FETCH_ELAP FETCH_DISK FETCH_QUERY FETCH_CURRENT FETCH_ROWS
-----
          2          20          2          2              4          10

SQL_STATEMENT
-----
SELECT * FROM EMP, DEPT WHERE EMP.DEPTNO = DEPT.DEPTNO
    
```

Guidelines for Interpreting TKPROF Output

This section provides guidelines for interpreting TKPROF output.

- [Guideline for Interpreting the Resolution of Statistics](#)
- [Guideline for Recursive SQL Statements](#)
- [Guideline for Deciding Which Statements to Tune](#)
- [Guidelines for Avoiding Traps in TKPROF Interpretation](#)

While TKPROF provides a useful analysis, the most accurate measure of efficiency is the performance of the application. At the end of the TKPROF output is a summary of the work that the process performed during the period that the trace was running.

Guideline for Interpreting the Resolution of Statistics

Timing statistics have a resolution of one hundredth of a second. Therefore, any operation on a cursor that takes a hundredth of a second or less might not be timed accurately. Keep this limitation in mind when interpreting statistics. In particular, be careful when interpreting the results from simple queries that execute very quickly.

Guideline for Recursive SQL Statements

Sometimes, to execute a SQL statement issued by a user, Oracle Database must issue additional SQL statements. Such statements are called recursive calls or recursive SQL. For example, if a session inserts a row into a table that has insufficient space to hold that row, then the database makes recursive calls to allocate the space dynamically. The database also generates recursive calls when data dictionary information is not available in memory and so must be retrieved from disk.

If recursive calls occur while the SQL Trace facility is enabled, then TKPROF produces statistics for the recursive SQL statements and marks them clearly as recursive SQL statements in the output file. You can suppress the listing of Oracle Database internal recursive calls (for example, space management) in the output file by setting the SYS command-line parameter to NO. The statistics for a recursive SQL statement are included in the listing for that statement, not in the listing for the SQL statement that caused the recursive call. So, when you are calculating the total resources required to process a SQL statement, consider the statistics for that statement and those for recursive calls caused by that statement.

Note: Recursive SQL statistics are not included for SQL-level operations.

Guideline for Deciding Which Statements to Tune

You must determine which SQL statements use the most CPU or disk resource. If the TIMED_STATISTICS parameter is enabled, then you can find high CPU activity in the CPU column. If TIMED_STATISTICS is not enabled, then check the QUERY and CURRENT columns.

With the exception of locking problems and inefficient PL/SQL loops, neither the CPU time nor the elapsed time is necessary to find problem statements. The key is the number of block visits, both query (that is, subject to read consistency) and current (that is, not subject to read consistency). Segment headers and blocks that are going to be updated are acquired in current mode, but all query and subquery processing requests the data in query mode. These are precisely the same measures as the instance

statistics CONSISTENT GETS and DB BLOCK GETS. You can find high disk activity in the disk column.

The following listing shows TKPROF output for one SQL statement as it appears in the output file:

```
SELECT *
FROM emp, dept
WHERE emp.deptno = dept.deptno;
```

call	count	cpu	elapsed	disk	query current	rows
Parse	11	0.08	0.18	0	0	0
Execute	11	0.23	0.66	0	3	0
Fetch	35	6.70	6.83	100	12326	824
total	57	7.01	7.67	100	12329	826

Misses in library cache during parse: 0

If it is acceptable to have 7.01 CPU seconds and to retrieve 824 rows, then you need not look any further at this trace output. In fact, a major use of TKPROF reports in a tuning exercise is to eliminate processes from the detailed tuning phase.

The output indicates that 10 unnecessary parse call were made (because 11 parse calls exist for this single statement) and that array fetch operations were performed. More rows were fetched than there were fetches performed. A large gap between CPU and elapsed timings indicates Physical I/Os.

See Also: [Example 18–4, "Printing the Most Resource-Intensive Statements"](#)

Guidelines for Avoiding Traps in TKPROF Interpretation

This section describes some fine points of TKPROF interpretation:

- [Guideline for Avoiding the Argument Trap](#)
- [Guideline for Avoiding the Read Consistency Trap](#)
- [Guideline for Avoiding the Schema Trap](#)
- [Guideline for Avoiding the Time Trap](#)

Guideline for Avoiding the Argument Trap

If you are not aware of the values being bound at run time, then it is possible to fall into the argument trap. EXPLAIN PLAN cannot determine the type of a bind variable from the text of SQL statements, and it always assumes that the type is VARCHAR. If the bind variable is actually a number or a date, then TKPROF can cause implicit data conversions, which can cause inefficient plans to be executed. To avoid this situation, experiment with different data types in the query, and perform the conversion yourself.

Guideline for Avoiding the Read Consistency Trap

The next example illustrates the read consistency trap. Without knowing that an uncommitted transaction had made a series of updates to the NAME column, it is very difficult to see why so many block visits would be incurred.

Cases like this are not normally repeatable: if the process were run again, it is unlikely that another transaction would interact with it in the same way.

```
SELECT name_id
FROM cq_names
WHERE name = 'FLOOR';
```

call	count	cpu	elapsed	disk	query current	rows
Parse	1	0.10	0.18	0	0	0
Execute	1	0.00	0.00	0	0	0
Fetch	1	0.11	0.21	2	101	1

```
Misses in library cache during parse: 1
Parsing user id: 01 (USER1)
```

Rows	Execution Plan
0	SELECT STATEMENT
1	TABLE ACCESS (BY ROWID) OF 'CQ_NAMES'
2	INDEX (RANGE SCAN) OF 'CQ_NAMES_NAME' (NON_UNIQUE)

Guideline for Avoiding the Schema Trap

This example shows an extreme (and thus easily detected) example of the schema trap. At first, it is difficult to see why such an apparently straightforward indexed query must look at so many database blocks, or why it should access any blocks at all in current mode.

```
SELECT name_id
FROM cq_names
WHERE name = 'FLOOR';
```

call	count	cpu	elapsed	disk	query current	rows
Parse	1	0.06	0.10	0	0	0
Execute	1	0.02	0.02	0	0	0
Fetch	1	0.23	0.30	31	31	3

```
Misses in library cache during parse: 0
Parsing user id: 02 (USER2)
```

Rows	Execution Plan
0	SELECT STATEMENT
2340	TABLE ACCESS (BY ROWID) OF 'CQ_NAMES'
0	INDEX (RANGE SCAN) OF 'CQ_NAMES_NAME' (NON-UNIQUE)

Two statistics suggest that the query might have been executed with a full table scan. These statistics are the current mode block visits, plus the number of rows originating from the Table Access row source in the execution plan. The explanation is that the required index was built after the trace file had been produced, but before TKPROF had been run.

Generating a new trace file gives the following data:

```
SELECT name_id
FROM cq_names
WHERE name = 'FLOOR';
```

call	count	cpu	elapsed	disk	query current	rows
Parse	1	0.01	0.02	0	0	0
Execute	1	0.00	0.00	0	0	0

```
Fetch          1  0.00    0.00    0    2    0    1
```

```
Misses in library cache during parse: 0
Parsing user id: 02 (USER2)
```

```
Rows          Execution Plan
-----
0  SELECT STATEMENT
1    TABLE ACCESS (BY ROWID) OF 'CQ_NAMES'
2      INDEX (RANGE SCAN) OF 'CQ_NAMES_NAME' (NON-UNIQUE)
```

One of the marked features of this correct version is that the parse call took 10 milliseconds of CPU time and 20 milliseconds of elapsed time, but the query apparently took no time at all to execute and perform the fetch. These anomalies arise because the clock tick of 10 milliseconds is too long relative to the time taken to execute and fetch the data. In such cases, it is important to get lots of executions of the statements, so that you have statistically valid numbers.

Guideline for Avoiding the Time Trap

Sometimes, as in the following example, you might wonder why a particular query has taken so long.

```
UPDATE cq_names SET ATTRIBUTES = lower(ATTRIBUTES)
WHERE ATTRIBUTES = :att
```

call	count	cpu	elapsed	disk	query current	rows
Parse	1	0.06	0.24	0	0	0
Execute	1	0.62	19.62	22	526	12
Fetch	0	0.00	0.00	0	0	0

```
Misses in library cache during parse: 1
Parsing user id: 02 (USER2)
```

```
Rows          Execution Plan
-----
0  UPDATE STATEMENT
2519 TABLE ACCESS (FULL) OF 'CQ_NAMES'
```

Again, the answer is interference from another transaction. In this case, another transaction held a shared lock on the table `cq_names` for several seconds before and after the update was issued. It takes a fair amount of experience to diagnose that interference effects are occurring. On the one hand, comparative data is essential when the interference is contributing only a short delay (or a small increase in block visits in the previous example). However, if the interference contributes only modest overhead, and if the statement is essentially efficient, then its statistics may not require analysis.

Application Tracing Utilities

This section describes the syntax and semantics for the following utilities:

- [TRCSESS](#)
- [TKPROF](#)

TRCSESS

The TRCSESS utility consolidates trace output from selected trace files based on user-specified criteria. After TRCSESS merges the trace information into a single output file, TKPROF can process the output file.

Purpose

TRCSESS is useful for consolidating the tracing of a particular session for performance or debugging purposes.

Tracing a specific session is usually not a problem in the dedicated server model because one process serves a session during its lifetime. You can see the trace information for the session from the trace file belonging to the server process. However, in a shared server configuration, a user session is serviced by different processes over time. The trace for the user session is scattered across different trace files belonging to different processes, which makes it difficult to get a complete picture of the life cycle of a session.

Guidelines

You must specify one of the `session`, `clientid`, `service`, `action`, or `module` options. If you specify multiple options, then TRCSESS consolidates all trace files that satisfy the specified criteria into the output file.

Syntax

```
trcsess [output=output_file_name]
        [session=session_id]
        [clientid=client_id]
        [service=service_name]
        [action=action_name]
        [module=module_name]
        [trace_files]
```

Options

Argument	Description
<code>output</code>	Specifies the file where the output is generated. If this option is not specified, then the utility writes to standard output.
<code>session</code>	Consolidates the trace information for the session specified. The session identifier is a combination of session index and session serial number, such as 21.2371. You can locate these values in the V\$SESSION view.
<code>clientid</code>	Consolidates the trace information for the specified client ID.
<code>service</code>	Consolidates the trace information for the specified service name.
<code>action</code>	Consolidates the trace information for the specified action name.
<code>module</code>	Consolidates the trace information for the specified module name.
<code>trace_files</code>	Lists the trace file names, separated by spaces, in which TRCSESS should look for trace information. You can use the wildcard character (*) to specify the trace file names. If you do not specify trace files, then TRCSESS uses all files in the current directory as input.

Examples

Example 18–2 Tracing a Single Session

This sample output of TRCSESS shows the container of traces for a particular session. In this example, the session index and serial number equals 21.2371. All files in current directory are taken as input.

```
trcsess session=21.2371
```

Example 18–3 Specifying Multiple Trace Files

The following example specifies two trace files:

```
trcsess session=21.2371 main_12359.trc main_12995.trc
```

The sample output is similar to the following:

```
[PROCESS ID = 12359]
*** 2014-04-02 09:48:28.376
PARSING IN CURSOR #1 len=17 dep=0 uid=27 oct=3 lid=27 tim=868373970961
hv=887450622 ad='22683fb4'
select * from cat
END OF STMT
PARSE #1:c=0,e=339,p=0,cr=0,cu=0,mis=0,r=0,dep=0,og=4,tim=868373970944
EXEC #1:c=0,e=221,p=0,cr=0,cu=0,mis=0,r=0,dep=0,og=4,tim=868373971411
FETCH #1:c=0,e=791,p=0,cr=7,cu=0,mis=0,r=1,dep=0,og=4,tim=868373972435
FETCH #1:c=0,e=1486,p=0,cr=20,cu=0,mis=0,r=6,dep=0,og=4,tim=868373986238
*** 2014-04-02 10:03:58.058
XCTEND rlbk=0, rd_only=1
STAT #1 id=1 cnt=7 pid=0 pos=1 obj=0 op='FILTER '
STAT #1 id=2 cnt=7 pid=1 pos=1 obj=18 op='TABLE ACCESS BY INDEX ROWID OBJ$ '
STAT #1 id=3 cnt=7 pid=2 pos=1 obj=37 op='INDEX RANGE SCAN I_OBJ2 '
STAT #1 id=4 cnt=0 pid=1 pos=2 obj=4 op='TABLE ACCESS CLUSTER TAB$J2 '
STAT #1 id=5 cnt=6 pid=4 pos=1 obj=3 op='INDEX UNIQUE SCAN I_OBJ# '
[PROCESS ID=12995]
*** 2014-04-02 10:04:32.738
Archiving is disabled
```


TKPROF

The TKPROF program formats the contents of the trace file and places the output into a readable output file. TKPROF can also:

- Create a SQL script that stores the statistics in the database
- Determine the execution plans of SQL statements

Note: If the cursor for a SQL statement is not closed, then TKPROF output does not automatically include the actual execution plan of the SQL statement. In this situation, use the EXPLAIN option with TKPROF to generate an execution plan.

TKPROF reports each statement executed with the resources it has consumed, the number of times it was called, and the number of rows which it processed.

Purpose

TKPROF can locate statements using the greatest resource. With baselines available, you can assess whether the resources used are reasonable given the work done.

Guidelines

The input and output files are the only required arguments. If you invoke TKPROF without arguments, then the tool displays online help.

Syntax

```
tkprof input_file output_file
  [ waits=yes|no ]
  [ sort=option ]
  [ print=n ]
  [ aggregate=yes|no ]
  [ insert=filename3 ]
  [ sys=yes|no ]
  [ table=schema.table ]
  [ explain=user/password ]
  [ record=filename4 ]
  [ width=n ]
```

Options

Table 18–3 TKPROF Arguments

Argument	Description
<i>input_file</i>	Specifies the input file, a trace file containing statistics produced by the SQL Trace facility. This file can be either a trace file produced for a single session, or a file produced by concatenating individual trace files from multiple sessions.
<i>output_file</i>	Specifies the file to which TKPROF writes its formatted output.
WAITS	Specifies whether to record summary for any wait events found in the trace file. Valid values are YES (default) and NO.

Table 18–3 (Cont.) TKPROF Arguments

Argument	Description
SORT	<p>Sorts traced SQL statements in descending order of specified sort option before listing them in the output file. If multiple options are specified, then the output is sorted in descending order by the sum of the values specified in the sort options. If you omit this parameter, then TKPROF lists statements into the output file in order of first use. Sort options are listed as follows:</p> <ul style="list-style-type: none"> ■ PRSCNT - Number of times parsed ■ PRSCPU - CPU time spent parsing ■ PRSELA - Elapsed time spent parsing ■ PRSDSK - Number of physical reads from disk during parse ■ PRSQRY - Number of consistent mode block reads during parse ■ PRSCU - Number of current mode block reads during parse ■ PRSMIS - Number of library cache misses during parse ■ EXECNT - Number of executions ■ EXECPU - CPU time spent executing ■ EXEELA - Elapsed time spent executing ■ EXEDSK - Number of physical reads from disk during execute ■ EXEQRY - Number of consistent mode block reads during execute ■ EXECU - Number of current mode block reads during execute ■ EXEROW - Number of rows processed during execute ■ EXEMIS - Number of library cache misses during execute ■ FHCNT - Number of fetches ■ FCHCPU - CPU time spent fetching ■ FCHELA - Elapsed time spent fetching ■ FCHDSK - Number of physical reads from disk during fetch ■ FCHQRY - Number of consistent mode block reads during fetch ■ FCHCU - Number of current mode block reads during fetch ■ FCHROW - Number of rows fetched ■ USERID - Userid of user that parsed the cursor
PRINT	<p>Lists only the first integer sorted SQL statements from the output file. If you omit this parameter, then TKPROF lists all traced SQL statements. This parameter does not affect the optional SQL script. The SQL script always generates insert data for all traced SQL statements.</p>
AGGREGATE	<p>If you specify AGGREGATE = NO, then TKPROF does not aggregate multiple users of the same SQL text.</p>
INSERT	<p>Creates a SQL script that stores the trace file statistics in the database. TKPROF creates this script with the name <i>filename3</i>. This script creates a table and inserts a row of statistics for each traced SQL statement into the table.</p>
SYS	<p>Enables and disables the listing of SQL statements issued by the user SYS, or recursive SQL statements, into the output file. The default value of YES causes TKPROF to list these statements. The value of NO causes TKPROF to omit them. This parameter does not affect the optional SQL script. The SQL script always inserts statistics for all traced SQL statements, including recursive SQL statements.</p>

Table 18–3 (Cont.) TKPROF Arguments

Argument	Description
TABLE	<p>Specifies the schema and name of the table into which TKPROF temporarily places execution plans before writing them to the output file. If the specified table exists, then TKPROF deletes all rows in the table, uses it for the EXPLAIN PLAN statement (which writes more rows into the table), and then deletes those rows. If this table does not exist, then TKPROF creates it, uses it, and then drops it.</p> <p>The specified user must be able to issue INSERT, SELECT, and DELETE statements against the table. If the table does not exist, then the user must also be able to issue CREATE TABLE and DROP TABLE statements. For the privileges to issue these statements, see <i>Oracle Database SQL Language Reference</i>.</p> <p>This option enables multiple individuals to run TKPROF concurrently with the same user in the EXPLAIN value. These individuals can specify different TABLE values and avoid destructively interfering with each other's processing on the temporary plan table.</p> <p>TKPROF supports the following combinations:</p> <ul style="list-style-type: none"> ■ The EXPLAIN parameter without the TABLE parameter TKPROF uses the table PROF\$PLAN_TABLE in the schema of the user specified by the EXPLAIN parameter ■ The TABLE parameter without the EXPLAIN parameter TKPROF ignores the TABLE parameter. <p>If no plan table exists, then TKPROF creates the table PROF\$PLAN_TABLE and then drops it at the end.</p>
EXPLAIN	<p>Determines the execution plan for each SQL statement in the trace file and writes these execution plans to the output file. TKPROF also displays the number of rows processed by each step of the execution plan.</p> <p>TKPROF determines execution plans by issuing the EXPLAIN PLAN statement after connecting to Oracle Database with the user and password specified in this parameter. The specified user must have CREATE SESSION system privileges. TKPROF takes longer to process a large trace file if the EXPLAIN option is used.</p> <p>Note: Trace files generated immediately after instance startup contain data that reflects the activity of the startup process. In particular, they reflect a disproportionate amount of I/O activity as caches in the system global area (SGA) are filled. For the purposes of tuning, ignore such trace files.</p>
RECORD	<p>Creates a SQL script with the specified <i>filename</i> with all of the nonrecursive SQL in the trace file. You can use this script to replay the user events from the trace file.</p>
WIDTH	<p>An integer that controls the output line width of some TKPROF output, such as the explain plan. This parameter is useful for post-processing of TKPROF output.</p>

Output

This section explains the TKPROF output.

Identification of User Issuing the SQL Statement in TKPROF

TKPROF lists the user ID of the user issuing each SQL statement. If the SQL Trace input file contained statistics from multiple users, and if the statement was issued by multiple users, then TKPROF lists the ID of the last user to parse the statement. The user ID of all database users appears in the data dictionary in the column ALL_USERS.USER_ID.

Tabular Statistics in TKPROF

TKPROF lists the statistics for a SQL statement returned by the SQL Trace facility in rows and columns. Each row corresponds to one of three steps of SQL statement processing. Statistics are identified by the value of the CALL column. See [Table 18–4](#).

Table 18–4 CALL Column Values

CALL Value	Meaning
PARSE	Translates the SQL statement into an execution plan, including checks for proper security authorization and checks for the existence of tables, columns, and other referenced objects.
EXECUTE	Actual execution of the statement by Oracle Database. For INSERT, UPDATE, and DELETE statements, this modifies the data. For SELECT statements, this identifies the selected rows.
FETCH	Retrieves rows returned by a query. Fetches are only performed for SELECT statements.

The other columns of the SQL Trace facility output are combined statistics for all parses, executions, and fetches of a statement. The sum of `query` and `current` is the total number of buffers accessed, also called Logical I/Os (LIOs). See [Table 18–5](#).

Table 18–5 SQL Trace Statistics for Parses, Executes, and Fetches.

SQL Trace Statistic	Meaning
COUNT	Number of times a statement was parsed, executed, or fetched.
CPU	Total CPU time in seconds for all parse, execute, or fetch calls for the statement. This value is zero (0) if <code>TIMED_STATISTICS</code> is not enabled.
ELAPSED	Total elapsed time in seconds for all parse, execute, or fetch calls for the statement. This value is zero (0) if <code>TIMED_STATISTICS</code> is not enabled.
DISK	Total number of data blocks physically read from the data files on disk for all parse, execute, or fetch calls.
QUERY	Total number of buffers retrieved in consistent mode for all parse, execute, or fetch calls. Usually, buffers are retrieved in consistent mode for queries.
CURRENT	Total number of buffers retrieved in current mode. Buffers are retrieved in current mode for statements such as INSERT, UPDATE, and DELETE.

Statistics about the processed rows appear in the `ROWS` column. The column shows the number of rows processed by the SQL statement. This total does not include rows processed by subqueries of the SQL statement. For SELECT statements, the number of rows returned appears for the fetch step. For UPDATE, DELETE, and INSERT statements, the number of rows processed appears for the execute step.

Note: The row source counts are displayed when a cursor is closed. In SQL*Plus, there is only one user cursor, so each statement executed causes the previous cursor to be closed; therefore, the row source counts are displayed. PL/SQL has its own cursor handling and does not close child cursors when the parent cursor is closed. Exiting (or reconnecting) causes the counts to be displayed.

Library Cache Misses in TKPROF

TKPROF also lists the number of library cache misses resulting from parse and execute steps for each SQL statement. These statistics appear on separate lines following the tabular statistics. If the statement resulted in no library cache misses, then TKPROF does not list the statistic. In ["Examples"](#) on page 18-25, the statement resulted in one library

cache miss for the parse step and no misses for the execute step.

Row Source Operations in TKPROF

In the TKPROF output, row source operations show the number of rows processed for each operation executed on the rows, and additional row source information, such as physical reads and writes.

Table 18–6 Row Source Operations

Row Source Operation	Meaning
cr	Consistent reads performed by the row source.
r	Physical reads performed by the row source
w	Physical writes performed by the row source
time	Time in microseconds

In the following sample TKPROF output, note the *cr*, *r*, *w*, and *time* values under the Row Source Operation column:

```

Rows      Row Source Operation
-----
0  DELETE (cr=43141 r=266947 w=25854 time=60235565 us)
28144  HASH JOIN ANTI (cr=43057 r=262332 w=25854 time=48830056 us)
51427  TABLE ACCESS FULL STATS$SQLTEXT (cr=3465 r=3463 w=0 time=865083 us)
647529  INDEX FAST FULL SCAN STATS$SQL_SUMMARY_PK
      (cr=39592 r=39325 w=0 time=10522877 us) (object id 7409)

```

Wait Event Information in TKPROF

If wait event information exists, then the TKPROF output includes a section similar to the following:

```

Elapsed times include waiting on following events:
Event waited on                      Times      Max. Wait      Total Waited
-----
db file sequential read                8084         0.12           5.34
direct path write                       834         0.00           0.00
direct path write temp                   834         0.00           0.05
db file parallel read                    8         1.53           5.51
db file scattered read                  4180         0.07           1.45
direct path read                         7082         0.00           0.05
direct path read temp                    7082         0.00           0.44
rdbms ipc reply                          20         0.00           0.01
SQL*Net message to client                 1         0.00           0.00
SQL*Net message from client               1         0.00           0.00

```

In addition, wait events are summed for the entire trace file at the end of the file.

To ensure that wait events information is written to the trace file for the session, run the following SQL statement:

```
ALTER SESSION SET EVENTS '10046 trace name context forever, level 8';
```

Examples

Example 18–4 Printing the Most Resource-Intensive Statements

If you are processing a large trace file using a combination of SORT parameters and the PRINT parameter, then you can produce a TKPROF output file containing only the

highest resource-intensive statements. The following statement prints the 10 statements in the trace file that have generated the most physical I/O:

```
TKPROF ora53269.trc ora53269.prf SORT = (PRSDSK, EXEDSK, FCHDSK) PRINT = 10
```

Example 18–5 Generating a SQL Script

This example runs TKPROF, accepts a trace file named `examp12_jane_fg_sqlplus_007.trc`, and writes a formatted output file named `outputa.prf`:

```
TKPROF examp12_jane_fg_sqlplus_007.trc OUTPUTA.PRF EXPLAIN=hr
TABLE=hr.temp_plan_table_a INSERT=STOREA.SQL SYS=NO
SORT=(EXECPUR,FCHCPU)
```

This example is likely to be longer than a single line on the screen, and you might need to use continuation characters, depending on the operating system.

Note the other parameters in this example:

- The `EXPLAIN` value causes TKPROF to connect as the user `hr` and use the `EXPLAIN PLAN` statement to generate the execution plan for each traced SQL statement. You can use this to get access paths and row source counts.

Note: If the cursor for a SQL statement is not closed, then TKPROF output does not automatically include the actual execution plan of the SQL statement. In this situation, you can use the `EXPLAIN` option with TKPROF to generate an execution plan.

- The `TABLE` value causes TKPROF to use the table `temp_plan_table_a` in the schema `scott` as a temporary plan table.
- The `INSERT` value causes TKPROF to generate a SQL script named `STOREA.SQL` that stores statistics for all traced SQL statements in the database.
- The `SYS` parameter with the value of `NO` causes TKPROF to omit recursive SQL statements from the output file. In this way, you can ignore internal Oracle Database statements such as temporary table operations.
- The `SORT` value causes TKPROF to sort the SQL statements in order of the sum of the CPU time spent executing and the CPU time spent fetching rows before writing them to the output file. For greatest efficiency, always use `SORT` parameters.

Example 18–6 TKPROF Header

This example shows a sample header for the TKPROF report.

```
TKPROF: Release 12.1.0.0.2
```

```
Copyright (c) 1982, 2012, Oracle and/or its affiliates. All rights reserved.
```

```
Trace file: /disk1/oracle/log/diag/rdbms/orcl/orcl/trace/orcl_ora_917.trc
Sort options: default
```

```
*****
count      = number of times OCI procedure was executed
cpu        = cpu time in seconds executing
elapsed    = elapsed time in seconds executing
disk       = number of physical reads of buffers from disk
query      = number of buffers gotten for consistent read
```

current = number of buffers gotten in current mode (usually for update)
rows = number of rows processed by the fetch or execute call

Example 18-7 TKPROF Body

This example shows a sample body for a TKPROF report.

call	count	cpu	elapsed	disk	query	current	rows
Parse	1	0.01	0.00	0	0	0	0
Execute	1	0.00	0.00	0	0	0	0
Fetch	0	0.00	0.00	0	0	0	0
total	2	0.01	0.00	0	0	0	0

Misses in library cache during parse: 1
Optimizer mode: FIRST_ROWS
Parsing user id: 44

Elapsed times include waiting on following events:

Event waited on	Times Waited	Max. Wait	Total Waited
SQL*Net message to client	1	0.00	0.00
SQL*Net message from client	1	28.59	28.59

```
select condition
from
cdef$ where rowid=:1
```

call	count	cpu	elapsed	disk	query	current	rows
Parse	1	0.00	0.00	0	0	0	0
Execute	1	0.00	0.00	0	0	0	0
Fetch	1	0.00	0.00	0	2	0	1
total	3	0.00	0.00	0	2	0	1

Misses in library cache during parse: 1
Optimizer mode: CHOOSE
Parsing user id: SYS (recursive depth: 1)

```
Rows      Row Source Operation
-----
1  TABLE ACCESS BY USER ROWID OBJ#(31) (cr=1 r=0 w=0 time=151 us)
```

```
SELECT last_name, job_id, salary
FROM employees
WHERE salary =
(SELECT max(salary) FROM employees)
```

call	count	cpu	elapsed	disk	query	current	rows
Parse	1	0.02	0.01	0	0	0	0
Execute	1	0.00	0.00	0	0	0	0
Fetch	2	0.00	0.00	0	15	0	1
total	4	0.02	0.01	0	15	0	1

direct path write	834	0.00	0.00
direct path write temp	834	0.00	0.05
db file parallel read	8	1.53	5.51
db file scattered read	4180	0.07	1.45
direct path read	7082	0.00	0.05
direct path read temp	7082	0.00	0.44
rdbms ipc reply	20	0.00	0.01
SQL*Net message to client	1	0.00	0.00
SQL*Net message from client	1	0.00	0.00

Example 18-8 TKPROF Summary

This example that shows a summary for the TKPROF report.

OVERALL TOTALS FOR ALL NON-RECURSIVE STATEMENTS

call	count	cpu	elapsed	disk	query	current	rows
Parse	4	0.04	0.01	0	0	0	0
Execute	5	0.00	0.04	0	0	0	0
Fetch	2	0.00	0.00	0	15	0	1
total	11	0.04	0.06	0	15	0	1

Misses in library cache during parse: 4

Misses in library cache during execute: 1

Elapsed times include waiting on following events:

Event waited on	Times Waited	Max. Wait	Total Waited
SQL*Net message to client	6	0.00	0.00
SQL*Net message from client	5	77.77	128.88

OVERALL TOTALS FOR ALL RECURSIVE STATEMENTS

call	count	cpu	elapsed	disk	query	current	rows
Parse	1	0.00	0.00	0	0	0	0
Execute	1	0.00	0.00	0	0	0	0
Fetch	1	0.00	0.00	0	2	0	1
total	3	0.00	0.00	0	2	0	1

Misses in library cache during parse: 1

5 user SQL statements in session.

1 internal SQL statements in session.

6 SQL statements in session.

Trace file: main_ora_27621.trc

Trace file compatibility: 9.00.01

Sort options: default

1 session in tracefile.

5 user SQL statements in trace file.

1 internal SQL statements in trace file.

6 SQL statements in trace file.

6 unique SQL statements in trace file.

76 lines in trace file.

128 elapsed seconds in trace file.

Views for Application Tracing

This section includes the following topics:

- [Views Relevant for Trace Statistics](#)
- [Views Related to Enabling Tracing](#)

Views Relevant for Trace Statistics

You can display the statistics that have been gathered with the following V\$ views:

- The `DBA_ENABLED_AGGREGATIONS` view displays the accumulated global statistics for the currently enabled statistics.
- The `V$CLIENT_STATS` view displays the accumulated statistics for a specified client identifier.
- The `V$SERVICE_STATS` view displays accumulated statistics for a specified service.
- The `V$SERV_MOD_ACT_STATS` view displays accumulated statistics for a combination of specified service, module, and action.
- The `V$SERVICEMETRIC` view displays accumulated statistics for elapsed time of database calls and for CPU use.

Views Related to Enabling Tracing

A Cloud Control report or the `DBA_ENABLED_TRACES` view can display outstanding traces. In the `DBA_ENABLED_TRACES` view, you can determine detailed information about how a trace was enabled, including the trace type. The trace type specifies whether the trace is enabled for client identifier, session, service, database, or a combination of service, module, and action.

Part VIII

Automatic SQL Tuning

This part contains the following chapters:

- [Chapter 19, "Managing SQL Tuning Sets"](#)
- [Chapter 20, "Analyzing SQL with SQL Tuning Advisor"](#)
- [Chapter 21, "Optimizing Access Paths with SQL Access Advisor"](#)

Managing SQL Tuning Sets

This chapter contains the following topics:

- [About SQL Tuning Sets](#)
- [Creating a SQL Tuning Set](#)
- [Loading a SQL Tuning Set](#)
- [Displaying the Contents of a SQL Tuning Set](#)
- [Modifying a SQL Tuning Set](#)
- [Transporting a SQL Tuning Set](#)
- [Dropping a SQL Tuning Set](#)

About SQL Tuning Sets

A **SQL tuning set (STS)** is a database object that 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 processed, cursor fetches, the number of executions, the number of complete executions, optimizer cost, and the command type
- Associated execution plans and row source statistics for each SQL statement (optional)

The database stores SQL tuning sets in a database-provided schema.

This section contains the following topics:

- [Purpose of SQL Tuning Sets](#)
- [Concepts for SQL Tuning Sets](#)
- [User Interfaces for SQL Tuning Sets](#)
- [Basic Tasks for SQL Tuning Sets](#)

Note: Data visibility and privilege requirements may differ when using an STS with pluggable databases. See *Oracle Database Administrator's Guide* for a table that summarizes how manageability features work in a container database (CDB).

Purpose of SQL Tuning Sets

An STS enables you to group SQL statements and related metadata in a single database object, which you can use to meet your tuning goals. Specifically, SQL tuning sets achieve the following goals:

- Providing input to the performance tuning advisors

You can use an STS as input to multiple database advisors, including SQL Tuning Advisor, SQL Access Advisor, and SQL Performance Analyzer.

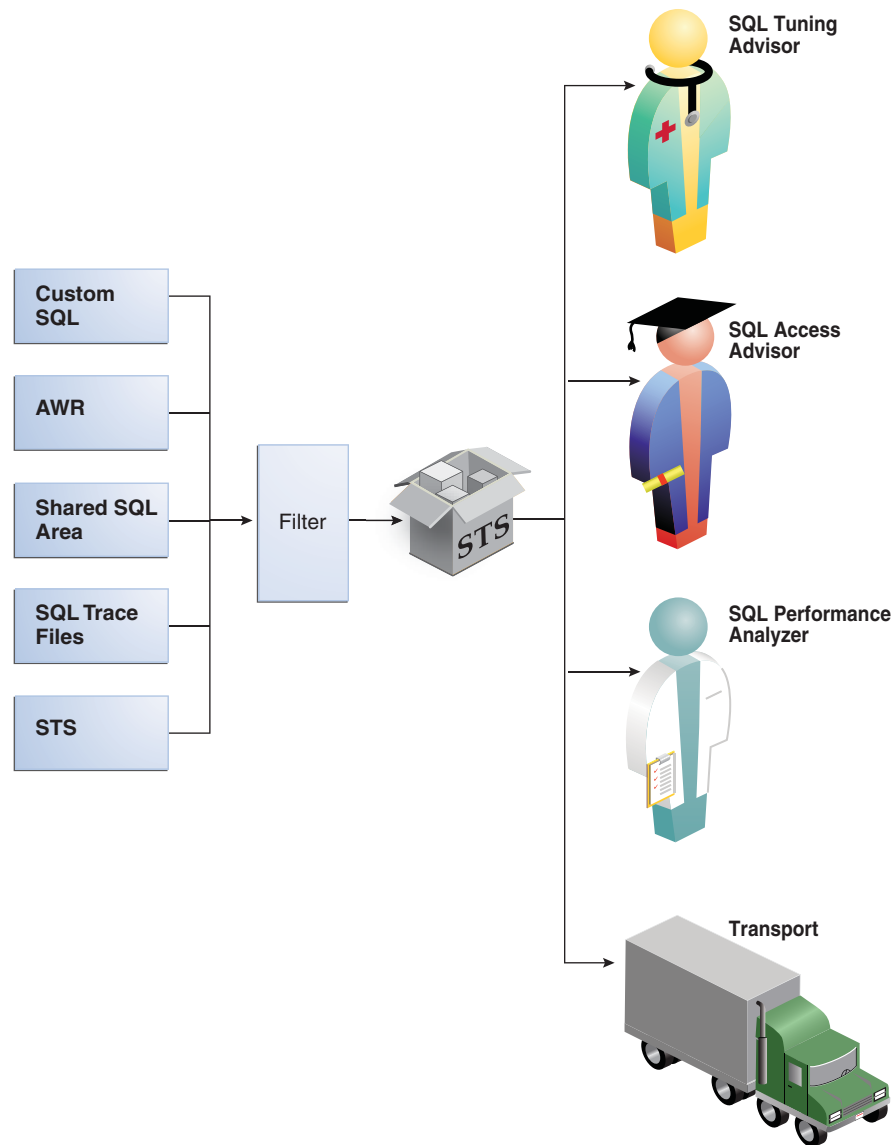
- Transporting SQL between databases

You can export SQL tuning sets from one database to another, enabling transfer of SQL workloads between databases for remote performance diagnostics and tuning. When suboptimally performing SQL statements occur on a production database, developers may not want to investigate and tune directly on the production database. The DBA can transport the problematic SQL statements to a test database where the developers can safely analyze and tune them.

Concepts for SQL Tuning Sets

To create an STS, you must load SQL statements into an STS from a source. As shown in [Figure 19-1](#), the source can be Automatic Workload Repository (AWR), the [shared SQL area](#), customized SQL provided by the user, trace files, or another STS.

Figure 19-1 SQL Tuning Sets



SQL tuning sets can do the following:

- Filter SQL statements using the application module name and action, or any execution statistics
- Rank SQL statements based on any combination of execution statistics
- Serve as input to the advisors or transport it to a different database

See Also: *Oracle Database Performance Tuning Guide* to learn about AWR

User Interfaces for SQL Tuning Sets

You can use either Oracle Enterprise Manager Cloud Control (Cloud Control) or the `DBMS_SQLTUNE` package to manage SQL tuning sets. Oracle recommends that you use Cloud Control.

Graphical User Interface to SQL Tuning Sets

The SQL Tuning Sets page in Cloud Control is the starting page from which you can perform most operations relating to SQL tuning sets.

To access the SQL Tuning Sets page:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. From the **Performance** menu, select **SQL**, then **SQL Tuning Sets**.

The SQL Tuning Sets page appears, as shown in [Figure 19–2](#).

Figure 19–2 SQL Tuning Sets

SQL Tuning Sets

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A SQL Tuning Set is a collection of SQL Statements that can be used for tuning purposes.

Search Go

Filter on a name or partial name

Create Import From A File

Select	Name	Schema	Description	SQL Count	Created	Last Modified
<input checked="" type="checkbox"/>	SQLT_WKLD_STS	SYS	SQL tuning set to store SQL from the private SQL area	0	1/4/13 12:53 PM	1/4/13 12:53 PM

See Also: *Oracle Database 2 Day + Performance Tuning Guide*

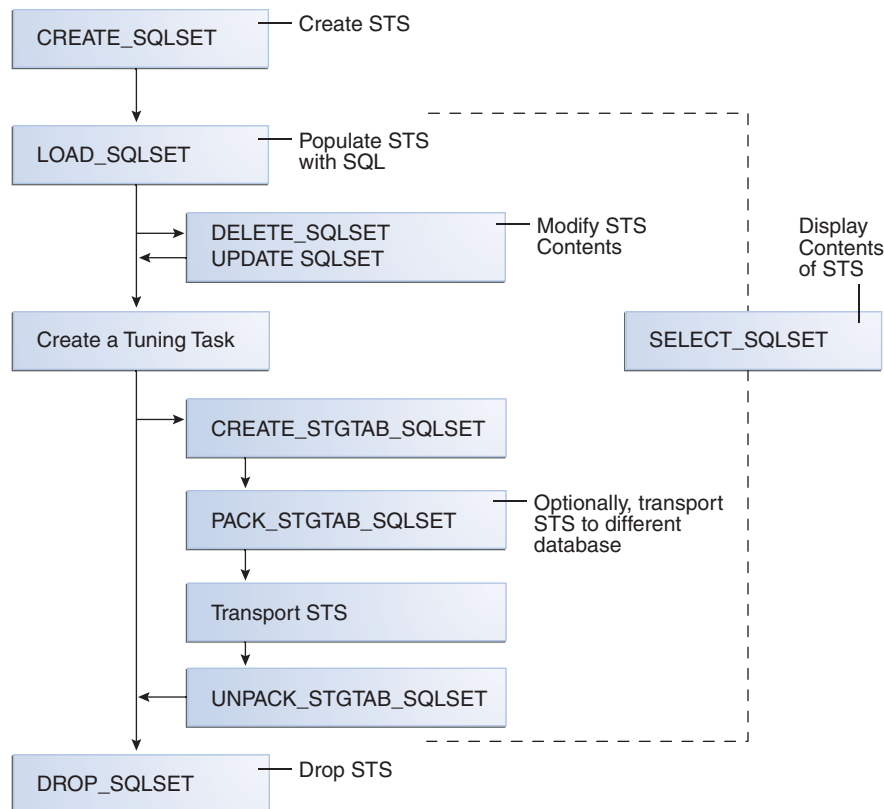
Command-Line Interface to SQL Tuning Sets

On the command line, you can use the `DBMS_SQLTUNE` package to manage SQL tuning sets. You must have the `ADMINISTER SQL TUNING SET` system privilege to manage SQL tuning sets that you own, or the `ADMINISTER ANY SQL TUNING SET` system privilege to manage any SQL tuning sets.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about `DBMS_SQLTUNE`

Basic Tasks for SQL Tuning Sets

This section explains the basic tasks involved in managing SQL tuning sets. [Figure 19–3](#) shows the basic workflow for creating, using, and deleting an STS.

Figure 19-3 SQL Tuning Sets APIs

Typically, you perform STS operations in the following sequence:

1. Create a new STS.
["Creating a SQL Tuning Set"](#) on page 19-5 describes this task.
2. Load the STS with SQL statements and associated metadata.
["Loading a SQL Tuning Set"](#) on page 19-6 describes this task.
3. Optionally, display the contents of the STS.
["Displaying the Contents of a SQL Tuning Set"](#) on page 19-8 describes this task.
4. Optionally, update or delete the contents of the STS.
["Modifying a SQL Tuning Set"](#) on page 19-9 describes this task.
5. Create a tuning task with the STS as input.
6. Optionally, transport the STS to another database.
["Transporting a SQL Tuning Set"](#) on page 19-11 describes this task.
7. Drop the STS when finished.
["Dropping a SQL Tuning Set"](#) on page 19-13 describes this task.

Creating a SQL Tuning Set

Execute the `DBMS_SQLTUNE.CREATE_SQLSET` procedure to create an empty STS in the database. Using the function instead of the procedure causes the database to generate a name for the STS.

Table 19–1 describes some procedure parameters. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

Table 19–1 DBMS_SQLTUNE.CREATE_SQLSET Parameters

Parameter	Description
sqlset_name	Name of the STS
description	Optional description of the STS

Assumptions

This tutorial assumes that you want to create an STS named `SQLT_WKLD_STS`.

To create an STS:

1. Connect SQL*Plus to the database with the appropriate privileges, and then run the `DBMS_SQLTUNE.CREATE_SQLSET` procedure.

For example, execute the following PL/SQL program:

```
BEGIN
  DBMS_SQLTUNE.CREATE_SQLSET (
    sqlset_name => 'SQLT_WKLD_STS'
  ,   description => 'SQL tuning set to store SQL from the private SQL area'
  );
END;
```

2. Optionally, confirm that the STS was created.

The following example queries the status of all SQL tuning sets owned by the current user:

```
COLUMN NAME FORMAT a20
COLUMN COUNT FORMAT 99999
COLUMN DESCRIPTION FORMAT a30

SELECT NAME, STATEMENT_COUNT AS "SQLCNT", DESCRIPTION
FROM   USER_SQLSET;
```

Sample output appears below:

```
NAME                SQLCNT DESCRIPTION
-----
SQLT_WKLD_STS        2 SQL Cache
```

Loading a SQL Tuning Set

To load an STS with SQL statements, execute the `DBMS_SQLTUNE.LOAD_SQLSET` procedure. The standard sources for populating an STS are AWR, another STS, or the shared SQL area. For both the workload repository and SQL tuning sets, predefined table functions can select columns from the source to populate a new STS.

Table 19–2 describes some `DBMS_SQLTUNE.LOAD_SQLSET` procedure parameters. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

Table 19–2 DBMS_SQLTUNE.LOAD_SQLSET Parameters

Parameter	Description
populate_cursor	Specifies the cursor reference from which to populate the STS.

Table 19–2 (Cont.) DBMS_SQLTUNE.LOAD_SQLSET Parameters

Parameter	Description
load_option	Specifies how the statements are loaded into the STS. The possible values are INSERT (default), UPDATE, and MERGE.

The `DBMS_SQLTUNE.SELECT_CURSOR_CACHE` function collects SQL statements from the shared SQL area according to the specified filter. This function returns one `SQLSET_ROW` per SQL ID or `PLAN_HASH_VALUE` pair found in each data source.

Use the `CAPTURE_CURSOR_CACHE_SQLSET` function to repeatedly poll the shared SQL area over a specified interval. This function is more efficient than repeatedly calling the `SELECT_CURSOR_CACHE` and `LOAD_SQLSET` procedures. This function effectively captures the entire workload, as opposed to the AWR, which only captures the workload of high-load SQL statements, or the `LOAD_SQLSET` procedure, which accesses the data source only once.

Prerequisites

This tutorial has the following prerequisites:

- Filters provided to the `SELECT_CURSOR_CACHE` function are evaluated as part of SQL statements run by the current user. As such, they are executed with that user's security privileges and can contain any constructs and subqueries that user can access, but no more.
- The current user must have privileges on the shared SQL area views.

Assumptions

This tutorial assumes that you want to load the SQL tuning set named `SQLT_WKLD_STS` with statements from the shared SQL area.

To load an STS:

1. Connect SQL*Plus to the database as a user with the appropriate privileges.
2. Run the `DBMS_SQLTUNE.LOAD_SQLSET` procedure.

For example, execute the following PL/SQL program to populate a SQL tuning set with all cursor cache statements that belong to the `sh` schema:

```

DECLARE
  c_sqlarea_cursor DBMS_SQLTUNE.SQLSET_CURSOR;
BEGIN
  OPEN c_sqlarea_cursor FOR
    SELECT VALUE(p)
    FROM TABLE(
      DBMS_SQLTUNE.SELECT_CURSOR_CACHE(
        ' module = ''SQLT_WKLD'' AND parsing_schema_name = ''SH'' '
      ) p;
  -- load the tuning set
  DBMS_SQLTUNE.LOAD_SQLSET (
    sqlset_name      => 'SQLT_WKLD_STS'
  , populate_cursor => c_sqlarea_cursor
  );
END;
/

```

Displaying the Contents of a SQL Tuning Set

After an STS has been created and populated, execute the `DBMS_SQLTUNE.SELECT_SQLSET` function to read the contents of the STS, optionally using filtering criteria.

You select the output of `SELECT_SQLSET` using a PL/SQL **pipelined table function**, which accepts a collection of rows as input. You invoke the table function as the operand of the table operator in the `FROM` list of a `SELECT` statement.

[Table 19–3](#) describes some `SELECT_SQLSET` function parameters. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

Table 19–3 *DBMS_SQLTUNE.SELECT_SQLSET Parameters*

Parameter	Description
<code>basic_filter</code>	The SQL predicate to filter the SQL from the STS defined on attributes of the <code>SQLSET_ROW</code>
<code>object_filter</code>	Specifies the objects that exist in the object list of selected SQL from the shared SQL area

[Table 19–4](#) describes some attributes of the `SQLSET_ROW` object. These attributes appears as columns when you query `TABLE(DBMS_SQLTUNE.SELECT_SQLSET())`.

Table 19–4 *SQLSET_ROW Attributes*

Parameter	Description
<code>parsing_schema_name</code>	Schema in which the SQL is parsed
<code>elapsed_time</code>	Sum of the total number of seconds elapsed for this SQL statement
<code>buffer_gets</code>	Total number of buffer gets (number of times the database accessed a block) for this SQL statement

Assumptions

This tutorial assumes that you want to display the contents of an STS named `SQLT_WKLD_STS`.

To display the contents of an STS:

1. Connect SQL*Plus to the database with the appropriate privileges, and then query the STS contents using the `TABLE` function.

For example, execute the following query:

```
COLUMN SQL_TEXT FORMAT a30
COLUMN SCH FORMAT a3
COLUMN ELAPSED FORMAT 999999999

SELECT SQL_ID, PARSING_SCHEMA_NAME AS "SCH", SQL_TEXT,
       ELAPSED_TIME AS "ELAPSED", BUFFER_GETS
FROM   TABLE( DBMS_SQLTUNE.SELECT_SQLSET( 'SQLT_WKLD_STS' ) );
```

Sample output appears below:

```
SQL_ID          SCH SQL_TEXT                                ELAPSED  BUFFER_GETS
-----
79f8shn041a1f SH  select * from sales where quan          8373148    24016
                    tity_sold < 5 union select * f
                    rom sales where quantity_sold
```

```

> 500

2cqsw036j5u7r SH select promo_name, count(*) c      3557373      309
                  from promotions p, sales s whe
                  re s.promo_id = p.promo_id and
                  p.promo_category = 'internet'
                  group by p.promo_name order b
                  y c desc

fudq5z56g642p SH select sum(quantity_sold) from      4787891      12118
                  sales s, products p where s.p
                  rod_id = p.prod_id and s.amoun
                  t_sold > 20000 and p.prod_name
                  = 'Linen Big Shirt'

bzmnj0nbvmz8t SH select * from sales where amou      442355      15281
                  nt_sold = 4
    
```

2. Optionally, filter the results based on user-specific criteria.

The following example displays statements with a disk reads to buffer gets ratio greater than or equal to 50%:

```

COLUMN SQL_TEXT FORMAT a30
COLUMN SCH FORMAT a3
COLUMN BUF_GETS FORMAT 99999999
COLUMN DISK_READS FORMAT 99999999
COLUMN %_DISK FORMAT 9999.99
SELECT sql_id, parsing_schema_name as "SCH", sql_text,
       buffer_gets as "BUF_GETS",
       disk_reads, ROUND(disk_reads/buffer_gets*100,2) "%_DISK"
FROM TABLE( DBMS_SQLTUNE.SELECT_SQLSET(
              'SQLT_WKLD_STS',
              '(disk_reads/buffer_gets) >= 0.50' ) );
    
```

Sample output appears below:

SQL_ID	SCH	SQL_TEXT	BUF_GETS	DISK_READS	%_DISK
79f8shn041a1f	SH	select * from sales where quan tity_sold < 5 union select * f rom sales where quantity_sold > 500	24016	17287	71.98
fudq5z56g642p	SH	select sum(quantity_sold) from sales s, products p where s.p rod_id = p.prod_id and s.amoun t_sold > 20000 and p.prod_name = 'Linen Big Shirt'	12118	6355	52.44

Modifying a SQL Tuning Set

Use the `DBMS_SQLTUNE.DELETE_SQLSET` procedure to delete SQL statements from an STS. You can use the `UPDATE_SQLSET` procedure to update the attributes of SQL statements (such as `PRIORITY` or `OTHER`) in an existing STS identified by STS name and SQL ID. See *Oracle Database PL/SQL Packages and Types Reference* for more information.

Assumptions

This tutorial assumes that you want to modify `SQLT_WKLD_STS` as follows:

- You want to delete all SQL statements with fetch counts over 100.
- You want to change the priority of the SQL statement with ID `fudq5z56g642p` to 1. You can use priority as a ranking criteria when running SQL Tuning Advisor.

To modify the contents of an STS:

1. Connect SQL*Plus to the database with the appropriate privileges, and then optionally query the STS contents using the `TABLE` function.

For example, execute the following query:

```
SELECT SQL_ID, ELAPSED_TIME, FETCHES, EXECUTIONS
FROM TABLE(DBMS_SQLTUNE.SELECT_SQLSET('SQLT_WKLD_STS'));
```

Sample output appears below:

SQL_ID	ELAPSED_TIME	FETCHES	EXECUTIONS
2cqsw036j5u7r	3407459	2	1
79f8shm041a1f	9453965	61258	1
bzmnj0nbvmz8t	401869	1	1
fudq5z56g642p	5300264	1	1

2. Delete SQL statements based on user-specified criteria.

Use the `basic_filter` predicate to filter the SQL from the STS defined on attributes of the `SQLSET_ROW`. The following example deletes all statements in the STS with fetch counts over 100:

```
BEGIN
  DBMS_SQLTUNE.DELETE_SQLSET (
    sqlset_name => 'SQLT_WKLD_STS'
  ,   basic_filter => 'fetches > 100'
  );
END;
/
```

3. Set attribute values for SQL statements.

The following example sets the priority of statement `2cqsw036j5u7r` to 1:

```
BEGIN
  DBMS_SQLTUNE.UPDATE_SQLSET (
    sqlset_name      => 'SQLT_WKLD_STS'
  ,   sql_id         => '2cqsw036j5u7r'
  ,   attribute_name => 'PRIORITY'
  ,   attribute_value => 1
  );
END;
/
```

4. Optionally, query the STS to confirm that the intended modifications were made.

For example, execute the following query:

```
SELECT SQL_ID, ELAPSED_TIME, FETCHES, EXECUTIONS, PRIORITY
FROM TABLE(DBMS_SQLTUNE.SELECT_SQLSET('SQLT_WKLD_STS'));
```

Sample output appears below:

SQL_ID	ELAPSED_TIME	FETCHES	EXECUTIONS	PRIORITY
2cqsw036j5u7r	3407459	2	1	1
bzmnj0nbvmz8t	401869	1	1	

Transporting a SQL Tuning Set

You can transport an STS to any database created in Oracle Database 10g Release 2 (10.2) or later. This technique is useful when using SQL Performance Analyzer to tune regressions on a test database.

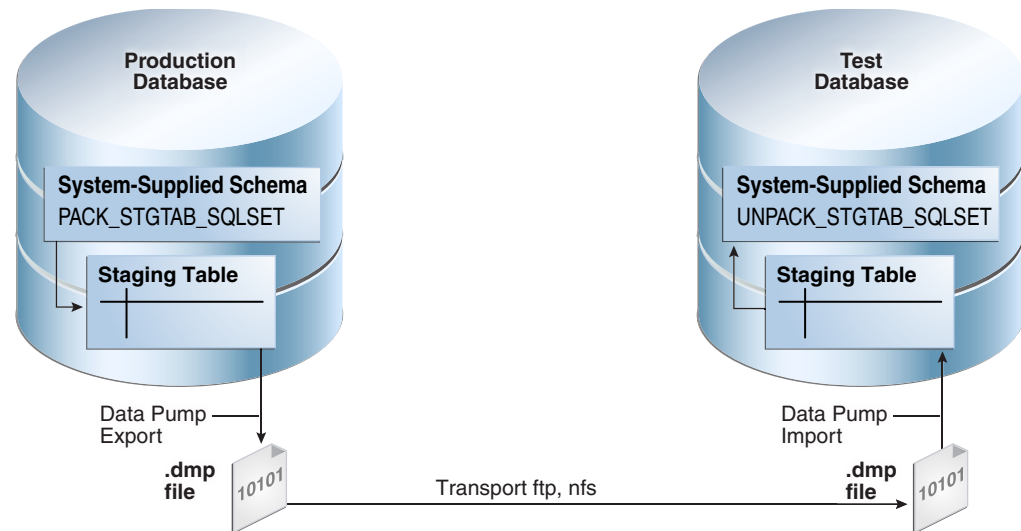
About Transporting SQL Tuning Sets

When you transport SQL tuning sets between databases, use `DBMS_SQLTUNE` to copy the SQL tuning sets to and from a staging table, and use other tools (such as Oracle Data Pump or a database link) to move the staging table to the destination database.

Basic Steps for Transporting SQL Tuning Sets

Figure 19–4 shows the process using Oracle Data Pump and `ftp`.

Figure 19–4 Transporting SQL Tuning Sets



As shown in Figure 19–4, the steps are as follows:

1. In the production database, pack the STS into a staging table using `DBMS_SQLTUNE.PACK_STGTAB_SQLSET`.
2. Export the STS from the staging table to a `.dmp` file using Oracle Data Pump.
3. Transfer the `.dmp` file from the production host to the test host using a transfer tool such as `ftp`.
4. In the test database, import the STS from the `.dmp` file to a staging table using Oracle Data Pump.
5. Unpack the STS from the staging table using `DBMS_SQLTUNE.UNPACK_STGTAB_SQLSET`.

Basic Steps for Transporting SQL Tuning Sets from a Non-CDB to a CDB

When you transport an STS from a non-CDB to a CDB database, you must remap the `con_dbid` of each SQL statement in the STS to a `con_dbid` within the destination CDB. The basic steps are as follows:

1. Pack the STS into a staging table using `DBMS_SQLTUNE.PACK_STGTAB_SQLSET`.
2. Remap each `con_dbid` in the staging table using `DBMS_SQLTUNE.REMAP_STGTAB_SQLSET`.
3. Export the STS.
4. Unpack the STS in the destination CDB.

The following sample PL/SQL program remaps `con_dbid` 1234 to 5678:

```
BEGIN
  DBMS_SQLTUNE.REMAP_STGTAB_SQLSET (
    staging_table_name => 'non_cdb_sts1'
  ,   staging_schema_owner => 'dba1'
  ,   old_con_dbid      => 1234
  ,   new_con_dbid      => 5678
  );
END;
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about `REMAP_STGTAB_SQLSET`

Transporting SQL Tuning Sets with `DBMS_SQLTUNE`

[Table 19–5](#) describes the `DBMS_SQLTUNE` procedures relevant for transporting SQL tuning sets. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

Table 19–5 *DBMS_SQLTUNE Procedures for Transporting SQL Tuning Sets*

Procedure	Description
<code>CREATE_STGTAB_SQLSET</code>	Create a staging table to hold the exported SQL tuning sets
<code>PACK_STGTAB_SQLSET</code>	Populate a staging table with SQL tuning sets
<code>UNPACK_STGTAB_SQLSET</code>	Copy the SQL tuning sets from the staging table into a database

Assumptions

This tutorial assumes the following:

- An STS with regressed SQL resides in a production database created in the current release.
- You run SQL Performance Analyzer trials on a remote test database created in Oracle Database 11g Release 2 (11.2).
- You want to copy the STS from the production database to the test database and tune the regressions from the SQL Performance Analyzer trials.
- You want to use Oracle Database Pump to transfer the SQL tuning sets between database hosts.

To transport an STS:

1. Connect SQL*Plus to the production database with administrator privileges.
2. Use the `CREATE_STGTAB_SQLSET` procedure to create a staging table to hold the exported SQL tuning sets.

The following example creates `my_11g_staging_table` in the `dba1` schema and specifies the format of the staging table as 11.2:

```
BEGIN
```

```

DBMS_SQLTUNE.CREATE_STGTAB_SQLSET (
    table_name => 'my_10g_staging_table'
,   schema_name => 'dba1'
,   db_version => DBMS_SQLTUNE.STS_STGTAB_11_2_VERSION
);
END;
/

```

3. Use the `PACK_STGTAB_SQLSET` procedure to populate the staging table with SQL tuning sets.

The following example populates `dba1.my_11g_staging_table` with the STS `my_sts` owned by `hr`:

```

BEGIN
    DBMS_SQLTUNE.PACK_STGTAB_SQLSET (
        sqlset_name      => 'sqlt_wkld_sts'
    ,   sqlset_owner     => 'sh'
    ,   staging_table_name => 'my_11g_staging_table'
    ,   staging_table_owner => 'dba1'
    ,   db_version       => DBMS_SQLTUNE.STS_STGTAB_11_2_VERSION
    );
END;
/

```

4. Use Oracle Data Pump to export the contents of the statistics table.

For example, run the `expdp` command at the operating system prompt:

```
expdp dba1 DIRECTORY=dpump_dir1 DUMPFILE=sts.dmp TABLES=my_11g_staging_table
```

5. Transfer the dump file to the test database host.
6. Log in to the test host as an administrator, and then use Oracle Data Pump to import the contents of the statistics table.

For example, run the `impdp` command at the operating system prompt:

```
impdp dba1 DIRECTORY=dpump_dir1 DUMPFILE=sts.dmp TABLES=my_11g_staging_table
```

7. On the test database, execute the `UNPACK_STGTAB_SQLSET` procedure to copy the SQL tuning sets from the staging table into the database.

The following example shows how to unpack the SQL tuning sets:

```

BEGIN
    DBMS_SQLTUNE.UNPACK_STGTAB_SQLSET (
        sqlset_name      => '%'
    ,   replace          => true
    ,   staging_table_name => 'my_11g_staging_table');
END;
/

```

Dropping a SQL Tuning Set

Execute the `DBMS_SQLTUNE.DROP_SQLSET` procedure to drop an STS from the database.

Prerequisites

Ensure that no tuning task is currently using the STS to be dropped. If a tuning task exists that is using this STS, then drop the task before dropping the STS. Otherwise, the database issues an `ORA-13757` error.

Assumptions

This tutorial assumes that you want to drop an STS named `SQLT_WKLD_STS`.

To drop an STS:

1. Connect SQL*Plus to the database with the appropriate privileges, and then run the `DBMS_SQLTUNE.DROP_SQLSET` procedure.

For example, execute the following PL/SQL program:

```
BEGIN
  DBMS_SQLTUNE.DROP_SQLSET( sqlset_name => 'SQLT_WKLD_STS' );
END;
/
```

2. Optionally, confirm that the STS was deleted.

The following example counts the number of SQL tuning sets named `SQLT_WKLD_STS` owned by the current user (sample output included):

```
SELECT COUNT(*)
FROM   USER_SQLSET
WHERE  NAME = 'SQLT_WKLD_STS';
```

```

COUNT(*)
-----
          0
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the STS procedures in `DBMS_SQLTUNE`

Analyzing SQL with SQL Tuning Advisor

This chapter explains the concepts and tasks relating to SQL Tuning Advisor.

This chapter contains the following topics:

- [About SQL Tuning Advisor](#)
- [Managing the Automatic SQL Tuning Task](#)
- [Running SQL Tuning Advisor On Demand](#)

About SQL Tuning Advisor

SQL Tuning Advisor is SQL diagnostic software in the Oracle Database Tuning Pack. You can submit one or more SQL statements as input to the advisor and receive advice or recommendations for how to tune the statements, along with a rationale and expected benefit.

This section contains the following topics:

- [Purpose of SQL Tuning Advisor](#)
- [SQL Tuning Advisor Architecture](#)
- [Automatic Tuning Optimizer Concepts](#)

Purpose of SQL Tuning Advisor

SQL Tuning Advisor is a mechanism for resolving problems related to suboptimally performing SQL statements. Use SQL Tuning Advisor to obtain recommendations for improving performance of high-load SQL statements, and prevent regressions by only executing optimal plans.

Tuning recommendations include:

- Collection of object statistics
- Creation of indexes
- Rewriting SQL statements
- Creation of **SQL profiles**
- Creation of **SQL plan baselines**

The recommendations generated by SQL Tuning Advisor help you achieve the following specific goals:

- Avoid labor-intensive manual tuning

Identifying and tuning high-load SQL statements is challenging even for an expert. SQL Tuning Advisor uses the optimizer to tune SQL for you.

- **Generate recommendations and implement SQL profiles automatically**
You can configure an Automatic SQL Tuning task to run nightly in maintenance windows. When invoked in this way, the advisor can generate recommendations and also implement SQL profiles automatically.
- **Analyze database-generated statistics to achieve optimal plans**
The database contains a vast amount of statistics about its own operations. SQL Tuning Advisor can perform deep mining and analysis of internal information to improve execution plans.
- **Enable developers to tune SQL on a test system instead of the production system**
When suboptimally performing SQL statements occur on a production database, developers may not want to investigate and tune directly on the production database. The DBA can transport the problematic SQL statements to a test database where the developers can safely analyze and tune them.

When tuning multiple statements, SQL Tuning Advisor does not recognize interdependencies between the statements. Instead, SQL Tuning Advisor offers a convenient way to get tuning recommendations for many statements.

Note: Data visibility and privilege requirements may differ when using SQL Tuning Advisor with pluggable databases. The advisor can tune a query in the current pluggable database (PDB), and in other PDBs in which this query has been executed. In this way, a container database (CDB) administrator can tune the same query in many PDBs at the same time, whereas a PDB administrator can only tune a single PDB. See *Oracle Database Administrator's Guide* for a table that summarizes how manageability features work in a CDB.

See Also: [Chapter 23, "Managing SQL Plan Baselines"](#) to learn about SQL plan management

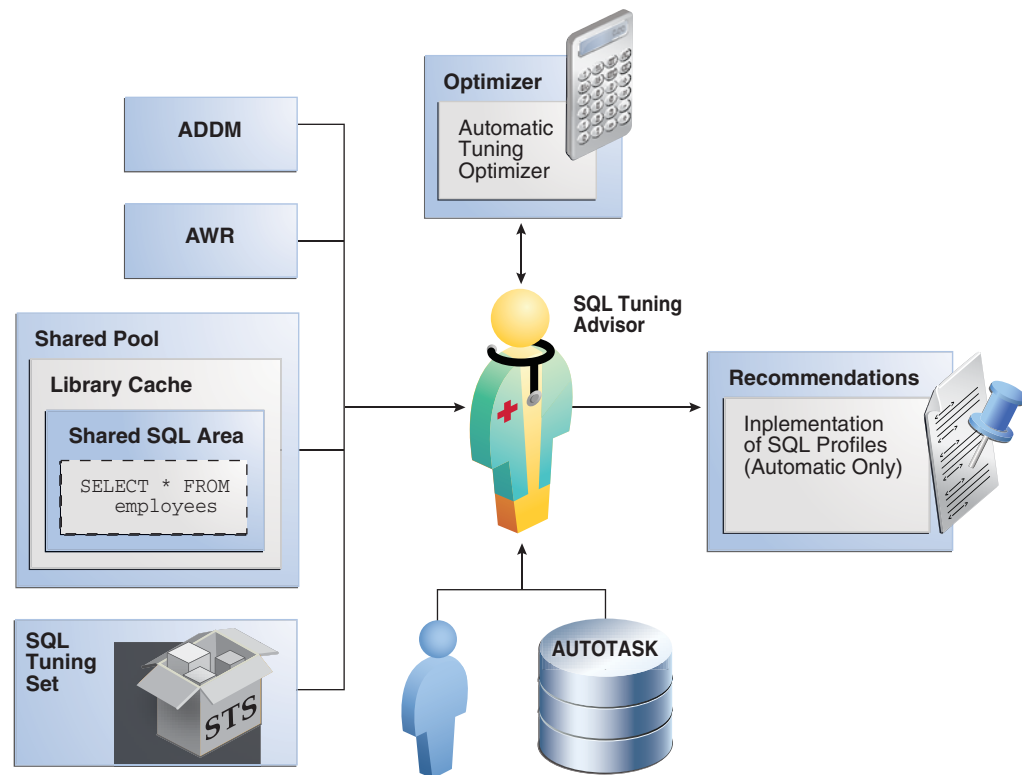
SQL Tuning Advisor Architecture

Automatic Tuning Optimizer is the central tool used by SQL Tuning Advisor. The advisor can receive SQL statements as input from the sources shown in [Figure 20-1](#), analyze these statements using the optimizer, and then make recommendations.

Invoking Automatic Tuning Optimizer for every **hard parse** consumes significant time and resources (see "[SQL Parsing](#)" on page 3-2). Tuning mode is meant for complex and high-load SQL statements that significantly affect database performance.

[Figure 20-1](#) shows the basic architecture of SQL Tuning Advisor.

Figure 20-1 SQL Tuning Advisor Architecture



Invocation of SQL Tuning Advisor

SQL Tuning Advisor is invoked in either of the following ways:

- Automatically

You can configure SQL Tuning Advisor to run during nightly system **maintenance windows**. When run by AUTOTASK, the advisor is known as **Automatic SQL Tuning Advisor** and performs **automatic SQL tuning**. See "Managing the Automatic SQL Tuning Task" on page 20-14.

- On-Demand

In **on-demand SQL tuning**, you manually invoke SQL Tuning Advisor to diagnose and fix SQL-related performance problems *after* they have been discovered. Oracle Enterprise Manager Cloud Control (Cloud Control) is the preferred interface for tuning SQL on demand, but you can also use the DBMS_SQLTUNE PL/SQL package. See "Running SQL Tuning Advisor On Demand" on page 20-23.

SQL Tuning Advisor uses Automatic Tuning Optimizer to perform its analysis. This optimization is "automatic" because the optimizer analyzes the SQL instead of the user. Do not confuse Automatic Tuning Optimizer with automatic SQL tuning, which in this document refers *only* to the work performed by the Automatic SQL Tuning task.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about DBMS_SQLTUNE

Input to SQL Tuning Advisor

Input for SQL Tuning Advisor can come from several sources, including the following:

- Automatic Database Diagnostic Monitor (ADDM)

The primary input source is ADDM (pronounced *Adam*). By default, ADDM runs proactively once every hour and analyzes key statistics gathered by **Automatic Workload Repository (AWR)** over the last hour to identify any performance problems including high-load SQL statements. If a high-load SQL is identified, then ADDM recommends running SQL Tuning Advisor on the SQL. See *Oracle Database Performance Tuning Guide* to learn about ADDM.
- AWR

AWR takes regular snapshots of system activity, including high-load SQL statements ranked by relevant statistics, such as CPU consumption and wait time. You can view the AWR and manually identify high-load SQL statements. You can run SQL Tuning Advisor on these statements, although Oracle Database automatically performs this work as part of automatic SQL tuning. By default, AWR retains data for the last eight days. You can locate and tune any high-load SQL that ran within the retention period of AWR using this technique. See *Oracle Database Performance Tuning Guide* to learn about AWR.
- Shared SQL area

The database uses the shared SQL area to tune recent SQL statements that have yet to be captured in AWR. The shared SQL area and AWR provide the capability to identify and tune high-load SQL statements from the current time going as far back as the AWR retention allows, which by default is at least 8 days. See *Oracle Database Concepts* to learn about the shared SQL area.
- SQL tuning set

A **SQL tuning set (STS)** is a database object that stores SQL statements along with their execution context. An STS can include SQL statements that are yet to be deployed, with the goal of measuring their individual performance, or identifying the ones whose performance falls short of expectation. When a set of SQL statements serve as input, the database must first construct and use an STS. See "[About SQL Tuning Sets](#)" on page 19-1.

Output of SQL Tuning Advisor

After analyzing the SQL statements, SQL Tuning Advisor produces the following types of output:

- Advice on optimizing the execution plan
- Rationale for the proposed optimization
- Estimated performance benefit
- SQL statement to implement the advice

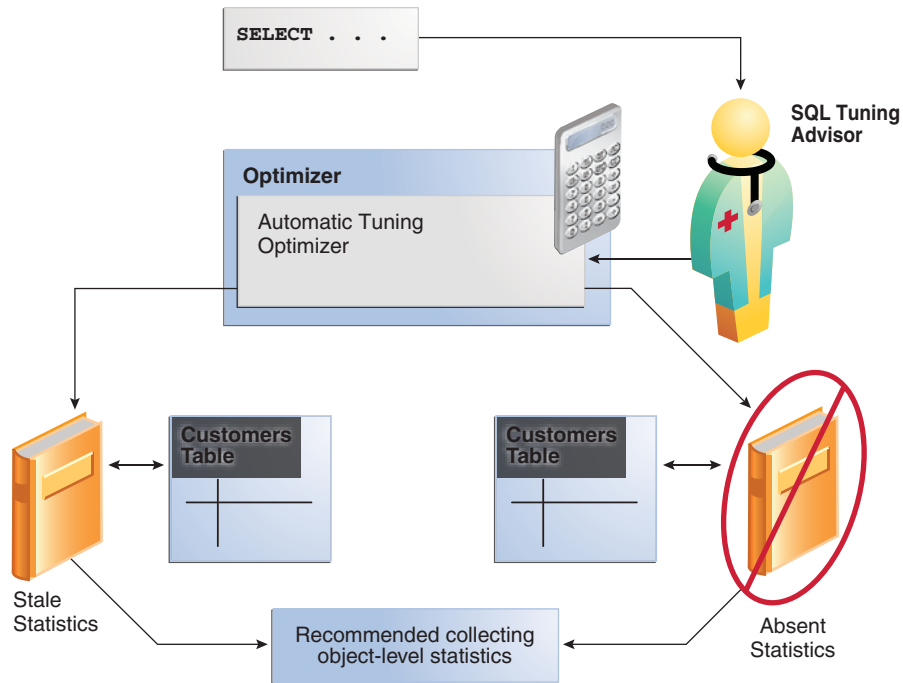
The benefit percentage shown for each recommendation is calculated using the following formula:

$$\text{abnf\%} = (\text{time_old} - \text{time_new}) / (\text{time_old})$$

For example, assume that before tuning the execution time was 100 seconds, and after implementing the recommendation the new execution time is expected to be 33 seconds. This benefit calculation for this performance improvement is as follows:

$$67\% = (100 - 33) / (100)$$

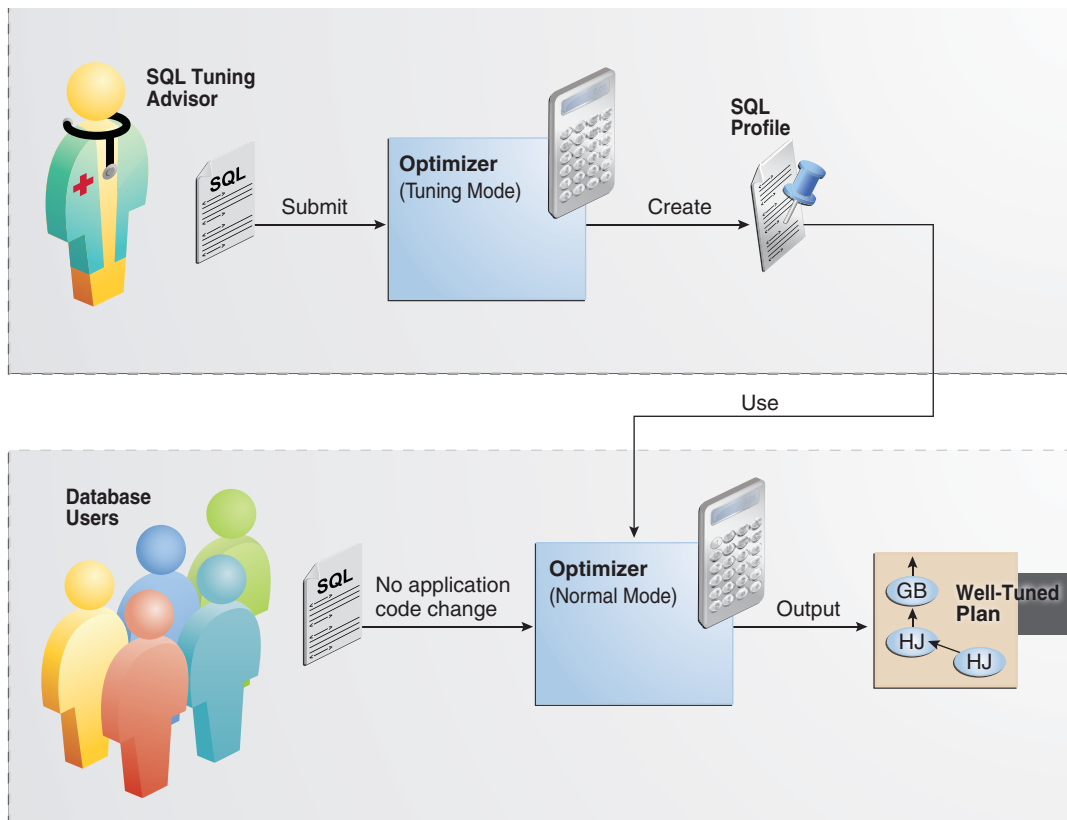
Figure 20–2 Statistical Analysis by Automatic Tuning Optimizer



SQL Profiling

SQL profiling is the verification by the Automatic Tuning Optimizer of its own estimates. By reviewing execution history and testing the SQL, the optimizer can ensure that it has the most accurate information available to generate execution plans. SQL profiling is related to but distinct from the steps of generating SQL Tuning Advisor recommendations and implementing these recommendations.

The following graphic shows SQL Tuning Advisor recommending a SQL profile and automatically implementing it. After the profile is created, the optimizer can use the profile as additional input when generating execution plans.



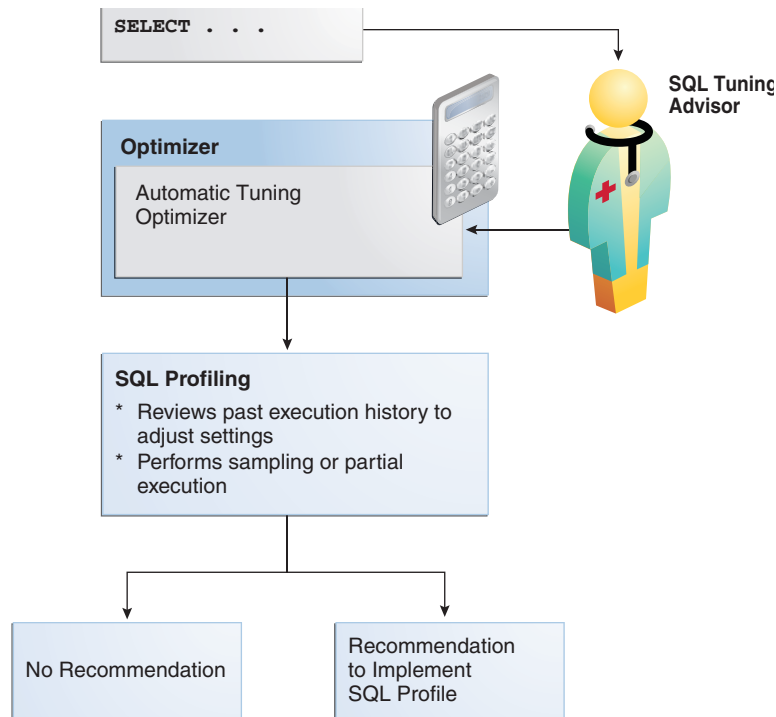
See Also: ["About SQL Profiles"](#) on page 22-1

How SQL Profiling Works The database can profile the following types of statement:

- DML statements (`SELECT`, `INSERT` with a `SELECT` clause, `UPDATE`, `DELETE`, and the update or insert operations of `MERGE`)
- `CREATE TABLE` statements (only with the `AS SELECT` clause)

After SQL Tuning Advisor performs its analysis, it either recommends or does not recommend implementing a SQL profile.

The following graphic shows the SQL profiling process.



During SQL profiling, the optimizer verifies cost, **selectivity**, and **cardinality** for a statement. The optimizer uses either of the following methods:

- Samples the data and applies appropriate predicates to the sample

The optimizer compares the new estimate to the regular estimate and, if the difference is great enough, applies a correction factor.
- Executes a fragment of the SQL statement

This method is more efficient than the sampling method when the predicates provide efficient access paths.

The optimizer uses the past statement execution history to determine correct settings. For example, if the history indicates that a SQL statement is usually executed only partially, then the optimizer uses `FIRST_ROWS` instead of `ALL_ROWS` optimization (see "Choosing an Optimizer Goal" on page 14-6).

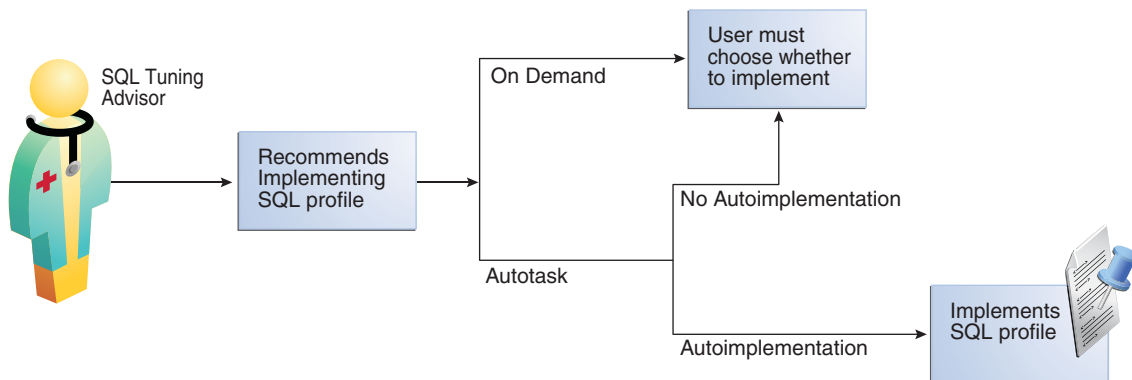
SQL Profile Implementation If the optimizer generates auxiliary information during statistical analysis or SQL profiling, then the optimizer recommends implementing a SQL profile. As shown in [Figure 20-3](#), the following options are possible:

- When SQL Tuning Advisor is run on demand, the user must choose whether to implement the SQL profile.
- When the Automatic SQL Tuning task is configured to implement SQL profiles automatically, advisor behavior depends on the setting of the `ACCEPT_SQL_PROFILE` tuning task parameter (see "Configuring the Automatic SQL Tuning Task Using the Command Line" on page 20-19):
 - If set to `true`, then the advisor implements SQL profiles automatically.
 - If set to `false`, then user intervention is required.

- If set to `AUTO` (default), then the setting is `true` when at least one SQL statement exists with a SQL profile, and `false` when this condition is not satisfied.

Note: The Automatic SQL Tuning task cannot automatically create SQL plan baselines or add plans to them (see "[Plan Evolution](#)" on page 23-7).

Figure 20–3 Implementing SQL Profiles



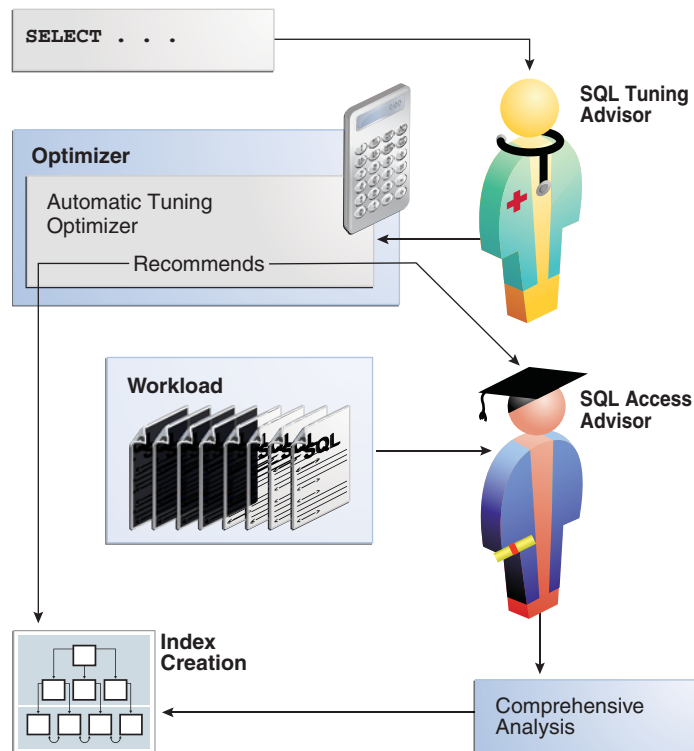
At any time during or after automatic SQL tuning, you can view a report. This report describes in detail the SQL statements that were analyzed, the recommendations generated, and any SQL profiles that were automatically implemented.

See Also: "[About SQL Profiles](#)" on page 22-1

Access Path Analysis

An **access path** is the means by which the database retrieves data. For example, a query using an index and a query using a full table scan use different access paths. In some cases, indexes can greatly enhance the performance of a SQL statement by eliminating full table scans.

The following graphic illustrates access path analysis.



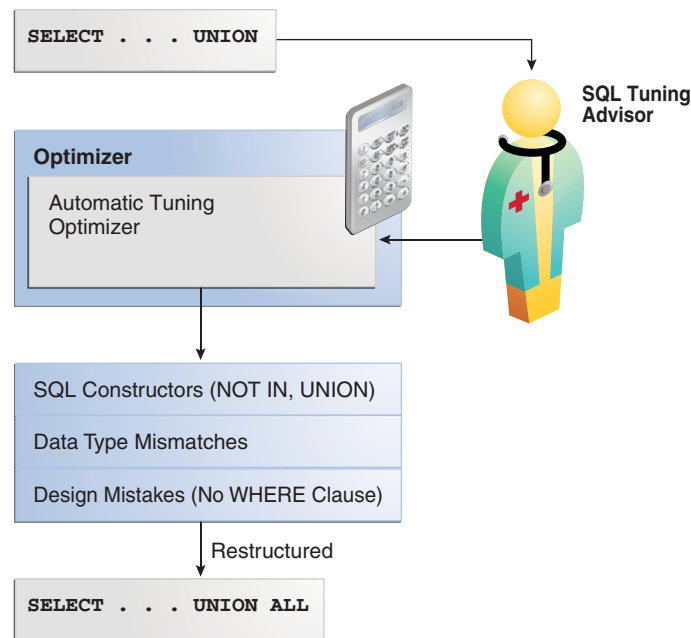
Automatic Tuning Optimizer explores whether a new index can significantly enhance query performance and recommends either of the following:

- Creating an index
Index recommendations are specific to the SQL statement processed by SQL Tuning Advisor. Sometimes a new index provides a quick solution to the performance problem associated with a single SQL statement.
- Running SQL Access Advisor
Because the Automatic Tuning Optimizer does not analyze how its index recommendation can affect the entire SQL workload, it also recommends running SQL Access Advisor on the SQL statement along with a representative SQL workload. SQL Access Advisor examines the effect of creating an index on the SQL workload before making recommendations.

SQL Structural Analysis

During structural analysis, Automatic Tuning Optimizer tries to identify syntactic, semantic, or design problems that can lead to suboptimal performance. The goal is to identify poorly written SQL statements and to advise you how to restructure them.

Figure 20–4 illustrates structural analysis.

Figure 20–4 Structural Analysis

Some syntax variations negatively affect performance. In structural analysis, the automatic tuning optimizer evaluates statements against a set of rules, identifies inefficient coding techniques, and recommends an alternative statement if possible.

As shown in [Figure 20–4](#), Automatic Tuning Optimizer identifies the following categories of structural problems:

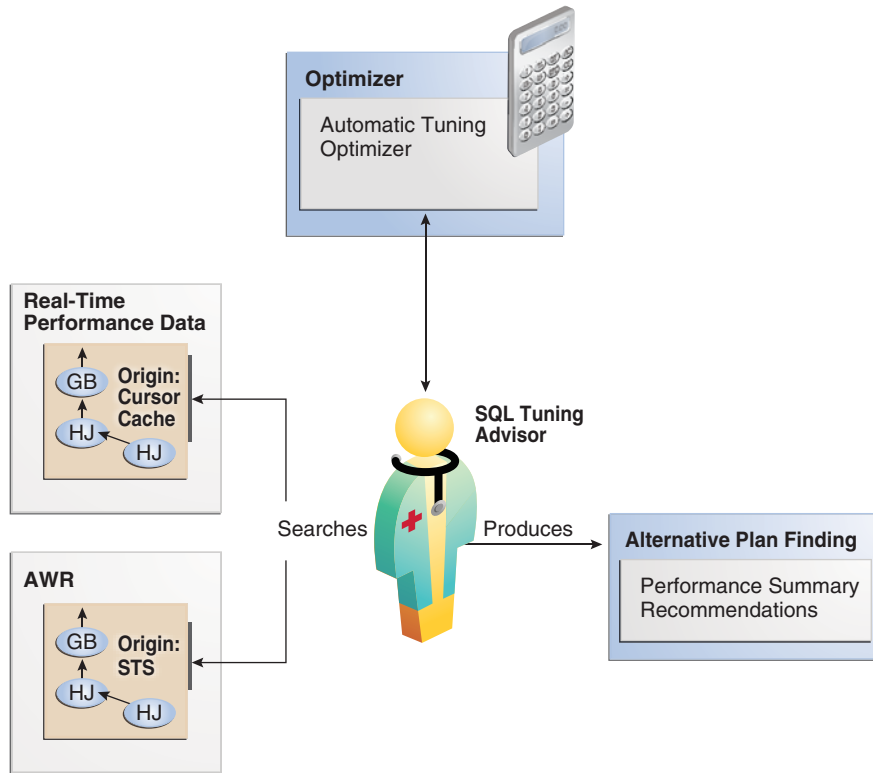
- Inefficient use of SQL constructors
 - A suboptimally performing statement may be using `NOT IN` instead of `NOT EXISTS`, or `UNION` instead of `UNION ALL`. The `UNION` operator, as opposed to the `UNION ALL` operator, uses a unique sort to ensure that no duplicate rows are in the result set. If you know that two queries do not return duplicates, then use `UNION ALL`.
- Data type mismatches
 - If the indexed column and the compared value have a data type mismatch, then the database does not use the index because of the implicit data type conversion. For example, if the indexed `cust_id` column has a `VARCHAR2` data type, then the predicate `WHERE cust_id=7777` does not use the index.
- Design mistakes
 - A classic example of a design mistake is a missing join condition that leads to a Cartesian product.

In each case, Automatic Tuning Optimizer makes relevant suggestions to restructure the statements. The suggested alternative statement is similar, but not equivalent, to the original statement. For example, the suggested statement may use `UNION ALL` instead of `UNION`. You can then determine if the advice is sound.

Alternative Plan Analysis

While tuning a SQL statement, SQL Tuning Advisor searches real-time and historical performance data for **alternative execution plans** for the statement. If plans other than the original plan exist, then SQL Tuning Advisor reports an alternative plan finding.

The follow graphic shows SQL Tuning Advisor finding two alternative plans and generating an alternative plan finding.



SQL Tuning Advisor validates the alternative execution plans and notes any plans that are not reproducible. When reproducible alternative plans are found, you can create a SQL plan baseline to instruct the optimizer to choose these plans in the future.

[Example 20-1](#) shows an alternative plan finding for a SELECT statement.

Example 20-1 Alternative Plan Finding

2- Alternative Plan Finding

Some alternative execution plans for this statement were found by searching the system's real-time and historical performance data.

The following table lists these plans ranked by their average elapsed time. See section "ALTERNATIVE PLANS SECTION" for detailed information on each plan.

id	plan hash	last seen	elapsed (s)	origin	note
1	1378942017	2009-02-05/23:12:08	0.000	Cursor Cache	original plan
2	2842999589	2009-02-05/23:12:08	0.002	STS	

Information

- The Original Plan appears to have the best performance, based on the elapsed time per execution. However, if you know that one alternative plan is better than the Original Plan, you can create a SQL plan baseline for it. This will instruct the Oracle optimizer to pick it over any other choices in the future.
`execute dbms_sqltune.create_sql_plan_baseline(task_name => 'TASK_XXXXX',`


```
object_id => 2, task_owner => 'SYS', plan_hash => xxxxxxxx);
```

[Example 20-1](#) shows that SQL Tuning Advisor found two plans, one in the shared SQL area and one in a SQL tuning set. The plan in the shared SQL area is the same as the original plan.

SQL Tuning Advisor only recommends an alternative plan if the elapsed time of the original plan is worse than alternative plans. In this case, SQL Tuning Advisor recommends that users create a SQL plan baseline on the plan with the best performance. In [Example 20-1](#), the alternative plan did not perform as well as the original plan, so SQL Tuning Advisor did not recommend using the alternative plan.

In [Example 20-2](#), the alternative plans section of the SQL Tuning Advisor output includes both the original and alternative plans and summarizes their performance. The most important statistic is elapsed time. The original plan used an index, whereas the alternative plan used a full table scan, increasing elapsed time by .002 seconds.

Example 20-2 Alternative Plans Section

Plan 1

```
Plan Origin           :Cursor Cache
Plan Hash Value      :1378942017
Executions           :50
Elapsed Time         :0.000 sec
CPU Time             :0.000 sec
Buffer Gets          :0
Disk Reads           :0
Disk Writes          :0
```

Notes:

1. Statistics shown are averaged over multiple executions.
2. The plan matches the original plan.

```
-----
```

Id	Operation	Name
0	SELECT STATEMENT	
1	SORT AGGREGATE	
2	MERGE JOIN	
3	INDEX FULL SCAN	TEST1_INDEX
4	SORT JOIN	
5	TABLE ACCESS FULL	TEST

```
-----
```

Plan 2

```
Plan Origin           :STS
Plan Hash Value      :2842999589
Executions           :10
Elapsed Time         :0.002 sec
CPU Time             :0.002 sec
Buffer Gets          :3
Disk Reads           :0
Disk Writes          :0
```

Notes:

1. Statistics shown are averaged over multiple executions.

Id	Operation	Name
0	SELECT STATEMENT	
1	SORT AGGREGATE	
2	HASH JOIN	
3	TABLE ACCESS FULL	TEST
4	TABLE ACCESS FULL	TEST1

To adopt an alternative plan regardless of whether SQL Tuning Advisor recommends it, call `DBMS_SQLTUNE.CREATE_SQL_PLAN_BASELINE`. You can use this procedure to create a SQL plan baseline on any existing reproducible plan.

See Also: ["Differences Between SQL Plan Baselines and SQL Profiles"](#) on page 23-3

Managing the Automatic SQL Tuning Task

When your goal is to identify SQL performance problems proactively, configuring SQL Tuning Advisor as an automated task is a simple solution. The task processes selected high-load SQL statements from AWR that qualify as tuning candidates.

This section explains how to manage the Automatic SQL Tuning task. This section contains the following topics:

- [About the Automatic SQL Tuning Task](#)
- [Enabling and Disabling the Automatic SQL Tuning Task](#)
- [Configuring the Automatic SQL Tuning Task](#)
- [Viewing Automatic SQL Tuning Reports](#)

See Also: *Oracle Database Administrator's Guide* to learn more about automated maintenance tasks

About the Automatic SQL Tuning Task

This section contains the following topics:

- [Purpose of Automatic SQL Tuning](#)
- [Automatic SQL Tuning Concepts](#)
- [Command-Line Interface to SQL Tuning Advisor](#)
- [Basic Tasks for Automatic SQL Tuning](#)

Purpose of Automatic SQL Tuning

Many DBAs do not have the time needed for the intensive analysis required for SQL tuning. Even when they do, SQL tuning involves several manual steps. Because several different SQL statements may be high load on any given day, DBAs may have to expend considerable effort to monitor and tune them. Configuring automatic SQL tuning instead of tuning manually decreases cost and increases manageability.

The automated task does *not* process the following types of SQL:

- Ad hoc SQL statements or SQL statements that do not repeat within a week
- Parallel queries

- Queries that take too long to run after being SQL profiled, so that it is not practical for SQL Tuning Advisor to test-execute them
- Recursive SQL

You can run SQL Tuning Advisor on demand to tune the preceding types of SQL statements.

Automatic SQL Tuning Concepts

Oracle Scheduler uses the automated maintenance tasks infrastructure (known as *AutoTask*) to schedule tasks to run automatically. By default, the Automatic SQL Tuning task runs for at most one hour in a nightly maintenance window. You can customize attributes of the maintenance windows, including start and end time, frequency, and days of the week.

See Also:

- *Oracle Database Administrator's Guide* to learn about Oracle Scheduler
- *Oracle Database PL/SQL Packages and Types Reference* to learn about DBMS_AUTO_TASK_ADMIN

Command-Line Interface to SQL Tuning Advisor

On the command line, you can use PL/SQL packages to perform SQL tuning tasks. [Table 20-1](#) describes the most relevant packages.

Table 20-1 SQL Tuning Advisor Packages

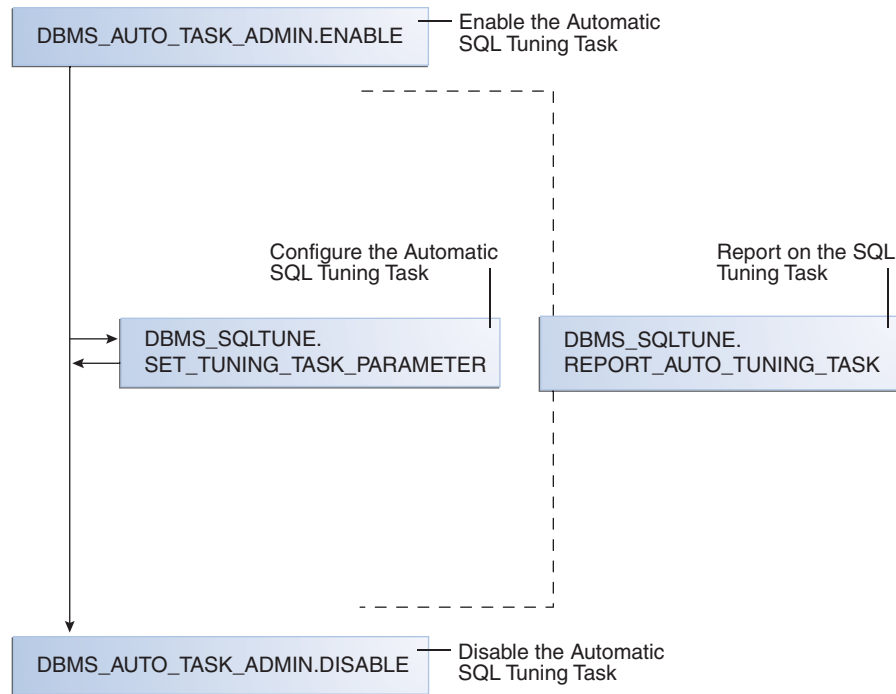
Package	Description
DBMS_AUTO_SQLTUNE	Enables you run SQL Tuning Advisor, manage SQL profiles, manage SQL tuning sets, and perform real-time SQL performance monitoring. To use this API, you must have the ADVISOR privilege.
DBMS_AUTO_TASK_ADMIN	Provides an interface to AUTOTASK. You can use this interface to enable and disable the Automatic SQL Tuning task.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about DBMS_SQLTUNE and DBMS_AUTO_TASK_ADMIN

Basic Tasks for Automatic SQL Tuning

This section explains the basic tasks in running SQL Tuning Advisor as an automatic task. [Figure 20-5](#) shows the basic workflow.

Figure 20–5 Automatic SQL Tuning APIs



As shown in [Figure 20–6](#), the basic procedure is as follows:

1. Enable the Automatic SQL Tuning task.
See "[Enabling and Disabling the Automatic SQL Tuning Task](#)" on page 20-16.
2. Optionally, configure the Automatic SQL Tuning task.
See "[Configuring the Automatic SQL Tuning Task](#)" on page 20-19.
3. Display the results of the Automatic SQL Tuning task.
"[Viewing Automatic SQL Tuning Reports](#)" on page 20-21.
4. Disable the Automatic SQL Tuning task.
See "[Enabling and Disabling the Automatic SQL Tuning Task](#)" on page 20-16.

Enabling and Disabling the Automatic SQL Tuning Task

This section explains how to enable and disable the Automatic SQL Tuning task using Cloud Control (preferred) or a command-line interface.

Enabling and Disabling the Automatic SQL Tuning Task Using Cloud Control

You can enable and disable all automatic maintenance tasks, including the Automatic SQL Tuning task, using Cloud Control.

To enable or disable the Automatic SQL Tuning task using Cloud Control:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. From the **Administration** menu, select **Oracle Scheduler**, then **Automated Maintenance Tasks**.

The Automated Maintenance Tasks page appears.

This page shows the predefined tasks. You access each task by clicking the corresponding link to get more information about the task.

3. Click **Automatic SQL Tuning.**

The Automatic SQL Tuning Result Summary page appears.

The Task Status section shows whether the Automatic SQL Tuning Task is enabled or disabled. In the following graphic, the task is disabled:

Task Status

Automatic SQL Tuning (SYS_AUTO_SQL_TUNING_TASK) is currently Disabled [Configure](#)

Automatic Implementation of SQL Profiles is currently Disabled [Configure](#)

Key SQL Profiles 0

TIP Key SQL Profiles were verified to yield at least a 3X performance improvement and would have been implemented automatically had auto-implementation been enabled.

4. In Automatic SQL Tuning, click **Configure.**

The Automated Maintenance Tasks Configuration page appears.

Automated Maintenance Tasks

Status Enabled [Configure](#) Collected from Target Dec 15, 2012 12:43:36 PM PST

TIP If the status is Disabled, there are no future windows.

* Begin Date Dec 15, 2012 Interval 7 days Go
(example: Dec 15, 2011)

Task Name	Time
Optimizer Statistics Gathering	Executed on Dec 15, 16, 17, 18, 19, 20, 21
Segment Advisor	Executed on Dec 15, 16, 17, 18, 19, 20, 21
Automatic SQL Tuning	Disabled (no windows shown)

Dec 15, 2012 16 17 18 19 20 21

Status Legend Executed Task Past Window Future Window

By default, Automatic SQL Tuning executes in all predefined maintenance windows in MAINTENANCE_WINDOW_GROUP.

5. Perform the following steps:

- In the Task Settings for Automatic SQL Tuning, select either **Enabled** or **Disabled** to enable or disable the automated task.
- To disable Automatic SQL Tuning for specific days in the week, check the appropriate box next to the window name.
- To change the characteristics of a window, click **Edit Window Group**.
- Click **Apply**.

Enabling and Disabling the Automatic SQL Tuning Task from the Command Line

If you do not use Cloud Control to enable and disable the Automatic SQL Tuning task, then you have the following options:

- Run the `ENABLE` or `DISABLE` procedure in the `DBMS_AUTO_TASK_ADMIN` PL/SQL package.

This package is the recommended command-line technique. For both the `ENABLE` or `DISABLE` procedures, you can specify a particular maintenance window with the `window_name` parameter. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

- Set the `STATISTICS_LEVEL` initialization parameter to `BASIC` to disable collection of *all* advisories and statistics, including Automatic SQL Tuning Advisor.

Because monitoring and many automatic features are disabled, Oracle strongly recommends that you do not set `STATISTICS_LEVEL` to `BASIC`. See *Oracle Database Reference* for complete reference information.

To enable or disable Automatic SQL Tuning using `DBMS_AUTO_TASK_ADMIN`:

1. Connect SQL*Plus to the database with administrator privileges, and then do one of the following:

- To enable the automated task, execute the following PL/SQL block:

```
BEGIN
  DBMS_AUTO_TASK_ADMIN.ENABLE (
    client_name => 'sql tuning advisor'
  ,   operation  => NULL
  ,   window_name => NULL
  );
END;
/
```

- To disable the automated task, execute the following PL/SQL block:

```
BEGIN
  DBMS_AUTO_TASK_ADMIN.DISABLE (
    client_name => 'sql tuning advisor'
  ,   operation  => NULL
  ,   window_name => NULL
  );
END;
/
```

2. Query the data dictionary to confirm the change.

For example, query `DBA_AUTOTASK_CLIENT` as follows (sample output included):

```
COL CLIENT_NAME FORMAT a20

SELECT CLIENT_NAME, STATUS
FROM   DBA_AUTOTASK_CLIENT
WHERE  CLIENT_NAME = 'sql tuning advisor';

CLIENT_NAME          STATUS
-----
sql tuning advisor   ENABLED
```

To disable collection of all advisories and statistics:

1. Connect SQL*Plus to the database with administrator privileges, and then query the current statistics level setting.

The following SQL*Plus command shows that `STATISTICS_LEVEL` is set to `ALL`:

```
sys@PROD> SHOW PARAMETER statistics_level

NAME                                TYPE      VALUE
-----
statistics_level                    string    ALL
```

2. Set `STATISTICS_LEVEL` to `BASIC` as follows:

```
sys@PROD> ALTER SYSTEM SET STATISTICS_LEVEL = 'BASIC';

System altered.
```

Configuring the Automatic SQL Tuning Task

This section explains how to configure settings for the Automatic SQL Tuning task.

Configuring the Automatic SQL Tuning Task Using Cloud Control

You can enable and disable all automatic maintenance tasks, including the Automatic SQL Tuning task, using Cloud Control. You must perform the operation as `SYS` or have the `EXECUTE` privilege on the PL/SQL package `DBMS_AUTO_SQLTUNE`.

To configure the Automatic SQL Tuning task using Cloud Control:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.

2. From the **Administration** menu, click **Oracle Scheduler**, then **Automated Maintenance Tasks**.

The Automated Maintenance Tasks page appears.

This page shows the predefined tasks. You access each task by clicking the corresponding link to get more information about the task itself.

3. Click **Automatic SQL Tuning**.

The Automatic SQL Tuning Result Summary page appears.

4. Under Task Settings, click **Configure** next to Automatic SQL Tuning (`SYS_AUTO_SQL_TUNING_TASK`).

The Automated Maintenance Tasks Configuration page appears.

5. Under Task Settings, click **Configure** next to Automatic SQL Tuning.

The Automatic SQL Tuning Settings page appears.

6. Make the desired changes and click **Apply**.

Configuring the Automatic SQL Tuning Task Using the Command Line

The `DBMS_AUTO_SQLTUNE` package enables you to configure automatic SQL tuning by specifying the task parameters using the `SET_AUTO_TUNING_TASK_PARAMETER` procedure. Because the task is owned by `SYS`, only `SYS` can set task parameters.

The `ACCEPT_SQL_PROFILE` tuning task parameter specifies whether to implement SQL profiles automatically (`true`) or require user intervention (`false`). The default is `AUTO`, which means `true` if at least one SQL statement exists with a SQL profile and `false` if this condition is not satisfied.

Note: When automatic implementation is enabled, the advisor only implements recommendations to create SQL profiles. Recommendations such as creating new indexes, gathering optimizer statistics, and creating SQL plan baselines are not automatically implemented.

Assumptions

This tutorial assumes the following:

- You want the database to implement SQL profiles automatically, but to implement no more than 50 SQL profiles per execution, and no more than 50 profiles total on the database.
- You want the task to time out after 1200 seconds per execution.

To set Automatic SQL Tuning task parameters:

1. Connect SQL*Plus to the database with the appropriate privileges, and then optionally query the current task settings.

For example, connect SQL*Plus to the database with administrator privileges and execute the following query:

```
COL PARAMETER_NAME FORMAT a25
COL VALUE FORMAT a10

SELECT PARAMETER_NAME, PARAMETER_VALUE AS "VALUE"
FROM   DBA_ADVISOR_PARAMETERS
WHERE  ( (TASK_NAME = 'SYS_AUTO_SQL_TUNING_TASK') AND
        ( (PARAMETER_NAME LIKE '%PROFILE%') OR
          (PARAMETER_NAME = 'LOCAL_TIME_LIMIT') OR
          (PARAMETER_NAME = 'EXECUTION_DAYS_TO_EXPIRE') ) );
```

Sample output appears as follows:

```
PARAMETER_NAME          VALUE
-----
EXECUTION_DAYS_TO_EXPIRE 30
LOCAL_TIME_LIMIT         1000
ACCEPT_SQL_PROFILES      FALSE
MAX_SQL_PROFILES_PER_EXEC 20
MAX_AUTO_SQL_PROFILES    10000
```

2. Set parameters using PL/SQL code of the following form:

```
BEGIN
  DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER (
    task_name => 'SYS_AUTO_SQL_TUNING_TASK'
  ,   parameter => parameter_name
  ,   value     => value
  );
END;
/
```

Example 20–3 Setting SQL Tuning Task Parameters

The following PL/SQL block sets a time limit to 20 minutes, and also automatically implements SQL profiles and sets limits for these profiles:

```
BEGIN
  DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER('SYS_AUTO_SQL_TUNING_TASK',
    'LOCAL_TIME_LIMIT', 1200);
  DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER('SYS_AUTO_SQL_TUNING_TASK',
    'ACCEPT_SQL_PROFILES', 'true');
  DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER('SYS_AUTO_SQL_TUNING_TASK',
    'MAX_SQL_PROFILES_PER_EXEC', 50);
  DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER('SYS_AUTO_SQL_TUNING_TASK',
    'MAX_AUTO_SQL_PROFILES', 10002);
END;
```


/

See Also: *Oracle Database PL/SQL Packages and Types Reference* for complete reference information for `DBMS_AUTO_SQLTUNE`

Viewing Automatic SQL Tuning Reports

At any time during or after the running of the Automatic SQL Tuning task, you can view a tuning report. This report contains information about all executions of the automatic SQL tuning task.

Depending on the sections that were included in the report, you can view information in the following sections:

- General information

This section has a high-level description of the automatic SQL tuning task, including information about the inputs given for the report, the number of SQL statements tuned during the maintenance, and the number of SQL profiles created.

- Summary

This section lists the SQL statements (by their SQL identifiers) that were tuned during the maintenance window and the estimated benefit of each SQL profile, or the execution statistics after performing a test execution of the SQL statement with the SQL profile.

- Tuning findings

This section contains the following information about each SQL statement analyzed by SQL Tuning Advisor:

- All findings associated with each SQL statement
- Whether the profile was implemented on the database, and why
- Whether the SQL profile is currently enabled on the database
- Detailed execution statistics captured when testing the SQL profile

- Explain plans

This section shows the old and new explain plans used by each SQL statement analyzed by SQL Tuning Advisor.

- Errors

This section lists all errors encountered by the automatic SQL tuning task.

Viewing Automatic SQL Tuning Reports Using the Command Line

To generate a SQL tuning report as a CLOB, execute the `DBMS_SQLTUNE.REPORT_AUTO_TUNING_TASK` function. You can store the CLOB in a variable and then print the variable to view the report. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

Assumptions

This section assumes that you want to show all SQL statements that were analyzed in the most recent execution, including recommendations that were not implemented.

To create and access an Automatic SQL Tuning Advisor report:

1. Connect SQL*Plus to the database with administrator privileges, and then execute the `DBMS_SQLTUNE.REPORT_AUTO_TUNING_TASK` function.

The following example generates a text report to show all SQL statements that were analyzed in the most recent execution, including recommendations that were not implemented:

```
VARIABLE my_rept CLOB;
BEGIN
  :my_rept :=DBMS_SQLTUNE.REPORT_AUTO_TUNING_TASK (
    begin_exec => NULL
  ,   end_exec  => NULL
  ,   type      => 'TEXT'
  ,   level     => 'TYPICAL'
  ,   section   => 'ALL'
  ,   object_id => NULL
  ,   result_limit => NULL
  );
END;
/

PRINT :my_rept
```

2. Read the general information section for an overview of the tuning execution.

The following sample shows the Automatic SQL Tuning task analyzed 17 SQL statements in just over 7 minutes:

```
MY_REPT
-----
GENERAL INFORMATION SECTION
-----
Tuning Task Name           : SYS_AUTO_SQL_TUNING_TASK
Tuning Task Owner          : SYS
Workload Type              : Automatic High-Load SQL Workload
Execution Count            : 6
Current Execution          : EXEC_170
Execution Type             : TUNE SQL
Scope                      : COMPREHENSIVE
Global Time Limit(seconds) : 3600
Per-SQL Time Limit(seconds) : 1200
Completion Status          : COMPLETED
Started at                 : 04/16/2012 10:00:00
Completed at               : 04/16/2012 10:07:11
Number of Candidate SQLs  : 17
Cumulative Elapsed Time of SQL (s) : 8
```

3. Look for findings and recommendations.

If SQL Tuning Advisor makes a recommendation, then weigh the pros and cons of accepting it.

The following example shows that SQL Tuning Advisor found a plan for a statement that is potentially better than the existing plan. The advisor recommends implementing a SQL profile.

```
-----
SQLs with Findings Ordered by Maximum (Profile/Index) Benefit, Object ID
-----
object ID  SQL ID          statistics profile(benefit) index(benefit) restructure
-----
          82 dqjcc345dd4ak          58.03%
          72 51bbkcd9zwsjw
          81 03rxjf8gb18jg
```

DETAILS SECTION
-----Statements with Results Ordered by Maximum (Profile/Index) Benefit, Object ID

Object ID : 82
 Schema Name: DBA1
 SQL ID : dqjcc345dd4ak
 SQL Text : SELECT status FROM dba_autotask_client WHERE client_name=:1

FINDINGS SECTION (1 finding)
-----1- SQL Profile Finding (see explain plans section below)

A potentially better execution plan was found for this statement.
 The SQL profile was not automatically created because the verified benefit was too low.

Recommendation (estimated benefit: 58.03%)

- Consider accepting the recommended SQL profile.
 execute dbms_sqltune.accept_sql_profile(task_name =>
 'SYS_AUTO_SQL_TUNING_TASK', object_id => 82, replace => TRUE);

Validation results

The SQL profile was tested by executing both its plan and the original plan and measuring their respective execution statistics. A plan may have been only partially executed if the other could be run to completion in less time.

	Original Plan	With SQL Profile	% Improved
	-----	-----	-----
Completion Status:	COMPLETE	COMPLETE	
Elapsed Time(us):	26963	8829	67.25 %
CPU Time(us):	27000	9000	66.66 %
User I/O Time(us):	25	14	44 %
Buffer Gets:	905	380	58.01 %
Physical Read Requests:	0	0	
Physical Write Requests:	0	0	
Physical Read Bytes:	0	0	
Physical Write Bytes:	7372	7372	0 %
Rows Processed:	1	1	
Fetches:	1	1	
Executions:	1	1	

Notes

1. The original plan was first executed to warm the buffer cache.
2. Statistics for original plan were averaged over next 9 executions.
3. The SQL profile plan was first executed to warm the buffer cache.
4. Statistics for the SQL profile plan were averaged over next 9 executions.

Running SQL Tuning Advisor On Demand

This section contains the following topics:

- [About On-Demand SQL Tuning](#)

- [Creating a SQL Tuning Task](#)
- [Configuring a SQL Tuning Task](#)
- [Executing a SQL Tuning Task](#)
- [Monitoring a SQL Tuning Task](#)
- [Displaying the Results of a SQL Tuning Task](#)

About On-Demand SQL Tuning

In this context, on-demand SQL tuning is defined as any invocation of SQL Tuning Advisor that does not result from the Automatic SQL Tuning task.

Purpose of On-Demand SQL Tuning

Typically, you invoke SQL Tuning Advisor on demand in the following situations:

- You proactively run ADDM, which reports that some SQL statements do not meet your performance requirements.
- You reactively tune SQL statement because users complain about suboptimal SQL performance.

In both situations, running SQL Tuning Advisor is usually the quickest way to fix unexpected SQL performance problems.

User Interfaces for On-Demand SQL Tuning

The recommended user interface for running SQL Tuning Advisor manually is Cloud Control.

Graphic Interface to On-Demand SQL Tuning Automatic Database Diagnostic Monitor (ADDM) automatically identifies high-load SQL statements. If ADDM identifies such statements, then click **Schedule/Run SQL Tuning Advisor** on the Recommendation Detail page to run SQL Tuning Advisor.

To tune SQL statements manually using SQL Tuning Advisor:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. From the **Performance** menu, click **SQL**, then **SQL Tuning Advisor**.

The Schedule SQL Tuning Advisor page appears.

Schedule SQL Tuning Advisor

Specify the following parameters to schedule a job to run the SQL Tuning Advisor.

* Name

Description

* SQL Tuning Set

SQL Tuning Set Description

SQL Statements Counts 0

Overview

The SQL Tuning Advisor analyzes individual SQL statements, and suggests indexes, SQL profiles, restructured SQL, and statistics that improve the performance of the SQL statements.

The SQL Tuning Advisor operates on a collection of SQL. You can choose a SQL Tuning Set to run the advisor. If you do not have a SQL Tuning Set with the desired SQL for running the advisor, you can create a new one.

You can click on one of the following sources, which will lead you to a data source where you can tune SQL statements using the SQL Tuning Advisor.

Top Activity
Historical SQL (AWR)
SQL Tuning Sets

> SQL Statements

Scope

Total Time Limit (minutes)

Scope of Analysis: Limited
The analysis is done without SQL Profile recommendation and takes about 1 second per statement.

Comprehensive
This analysis includes SQL Profile recommendation, but may take a long time.

Time Limit per Statement (minutes)

Schedule

Time Zone

Immediately

Later

Date

(example: Jan 7, 2013)

Time AM PM

3. See *Oracle Database 2 Day + Performance Tuning Guide* to learn how to configure and run SQL Tuning Advisor using Cloud Control.

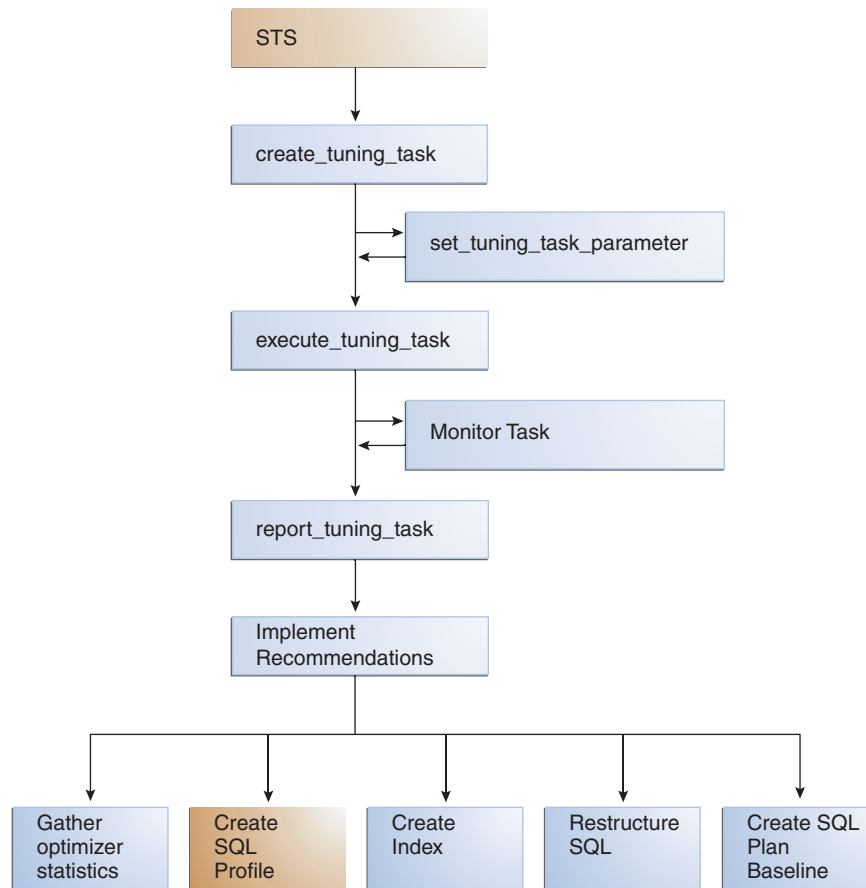
Command-Line Interface to On-Demand SQL Tuning If Cloud Control is unavailable, then you can run SQL Tuning Advisor using procedures in the `DBMS_SQLTUNE` package. To use the APIs, the user must have the `ADVISOR` privilege.

See Also: *Oracle Database PL/SQL Packages and Types Reference* for complete reference information

Basic Tasks in On-Demand SQL Tuning

This section explains the basic tasks in running SQL Tuning Advisor using the `DBMS_SQLTUNE` package. *Oracle Database 2 Day + Performance Tuning Guide* explains how to tune SQL using Cloud Control.

Figure 20–6 shows the basic workflow when using the PL/SQL APIs.

Figure 20–6 SQL Tuning Advisor APIs

As shown in [Figure 20–6](#), the basic procedure is as follows:

1. Prepare or create the input to SQL Tuning Advisor. The input can be either:
 - The text of a single SQL statement
 - A SQL tuning set that contains one or more statements
2. Create a SQL tuning task.
See "[Creating a SQL Tuning Task](#)" on page 20-27.
3. Optionally, configure the SQL tuning task that you created.
See "[Configuring a SQL Tuning Task](#)" on page 20-28.
4. Execute a SQL tuning task.
See "[Executing a SQL Tuning Task](#)" on page 20-29.
5. Optionally, check the status or progress of a SQL tuning task.
"[Monitoring a SQL Tuning Task](#)" on page 20-30.
6. Display the results of a SQL tuning task.
"[Displaying the Results of a SQL Tuning Task](#)" on page 20-31.
7. Implement recommendations as appropriate.

Creating a SQL Tuning Task

To create a SQL tuning task execute the `DBMS_SQLTUNE.CREATE_TUNING_TASK` function. You can create tuning tasks from any of the following:

- The text of a single SQL statement
- A SQL tuning set containing multiple statements
- A SQL statement selected by SQL identifier from the shared SQL area
- A SQL statement selected by SQL identifier from AWR

The `scope` parameter is one of the most important for this function. You can set this parameter to the following values:

- `LIMITED`
SQL Tuning Advisor produces recommendations based on statistical checks, access path analysis, and SQL structure analysis. SQL profile recommendations are not generated.
- `COMPREHENSIVE`
SQL Tuning Advisor carries out all the analysis it performs under limited scope plus SQL profiling.

Assumptions

This tutorial assumes the following:

- You want to tune as user `hr`, who has the `ADVISOR` privilege.
- You want to tune the following query:

```
SELECT /*+ ORDERED */ *
FROM   employees e, locations l, departments d
WHERE  e.department_id = d.department_id
AND    l.location_id = d.location_id
AND    e.employee_id < :bnd;
```

- You want to pass the bind variable `100` to the preceding query.
- You want SQL Tuning Advisor to perform SQL profiling.
- You want the task to run no longer than 60 seconds.

To create a SQL tuning task:

1. Connect SQL*Plus to the database with the appropriate privileges, and then run the `DBMS_SQLTUNE.CREATE_TUNING_TASK` function.

For example, execute the following PL/SQL program:

```
DECLARE
  my_task_name VARCHAR2(30);
  my_sqltext   CLOB;
BEGIN
  my_sqltext := 'SELECT /*+ ORDERED */ * '           ||
                'FROM employees e, locations l, departments d ' ||
                'WHERE e.department_id = d.department_id AND '  ||
                'l.location_id = d.location_id AND '           ||
                'e.employee_id < :bnd';

  my_task_name := DBMS_SQLTUNE.CREATE_TUNING_TASK (
    sql_text    => my_sqltext
  ,            bind_list => sql_binds(anydata.ConvertNumber(100))
```

```

,      user_name   => 'HR'
,      scope       => 'COMPREHENSIVE'
,      time_limit  => 60
,      task_name   => 'STA_SPECIFIC_EMP_TASK'
,      description => 'Task to tune a query on a specified employee'
);
END;
/

```

2. Optionally, query the status of the task.

The following example queries the status of all tasks owned by the current user, which in this example is hr:

```

COL TASK_ID FORMAT 999999
COL TASK_NAME FORMAT a25
COL STATUS_MESSAGE FORMAT a33

SELECT TASK_ID, TASK_NAME, STATUS, STATUS_MESSAGE
FROM   USER_ADVISOR_LOG;

```

Sample output appears below:

TASK_ID	TASK_NAME	STATUS	STATUS_MESSAGE
884	STA_SPECIFIC_EMP_TASK	INITIAL	

In the preceding output, the INITIAL status indicates that the task has not yet started execution.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SQLTUNE.CREATE_TUNING_TASK` function

Configuring a SQL Tuning Task

To change the parameters of a tuning task after it has been created, execute the `DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER` function. See *Oracle Database PL/SQL Packages and Types Reference* for complete reference information.

Assumptions

This tutorial assumes the following:

- You want to tune as user hr, who has the ADVISOR privilege.
- You want to tune the STA_SPECIFIC_EMP_TASK created in "[Creating a SQL Tuning Task](#)" on page 20-27.
- You want to change the maximum time that the SQL tuning task can run to 300 seconds.

To configure a SQL tuning task:

1. Connect SQL*Plus to the database with the appropriate privileges, and then run the `DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER` function.

For example, execute the following PL/SQL program to change the time limit of the tuning task to 300 seconds:

```

BEGIN
  DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER (
    task_name => 'STA_SPECIFIC_EMP_TASK'
  ,   parameter => 'TIME_LIMIT'
  );
END;

```



```

, value => 300
);
END;
/

```

2. Optionally, verify that the task parameter was changed.

The following example queries the values of all used parameters in task STA_SPECIFIC_EMP_TASK:

```

COL PARAMETER_NAME FORMAT a25
COL VALUE FORMAT a15

SELECT PARAMETER_NAME, PARAMETER_VALUE AS "VALUE"
FROM   USER_ADVISOR_PARAMETERS
WHERE  TASK_NAME = 'STA_SPECIFIC_EMP_TASK'
AND    PARAMETER_VALUE != 'UNUSED'
ORDER BY PARAMETER_NAME;

```

Sample output appears below:

PARAMETER_NAME	VALUE
DAYS_TO_EXPIRE	30
DEFAULT_EXECUTION_TYPE	TUNE SQL
EXECUTION_DAYS_TO_EXPIRE	UNLIMITED
JOURNALING	INFORMATION
MODE	COMPREHENSIVE
SQL_LIMIT	-1
SQL_PERCENTAGE	1
TARGET_OBJECTS	1
TEST_EXECUTE	AUTO
TIME_LIMIT	300

Executing a SQL Tuning Task

To execute a SQL tuning task, use the DBMS_SQLTUNE.EXECUTE_TUNING_TASK function. The most important parameter is `task_name`.

Note: You can also execute the automatic tuning task SYS_AUTO_SQL_TUNING_TASK using the EXECUTE_TUNING_TASK API. SQL Tuning Advisor performs the same analysis and actions as it would when run automatically.

Assumptions

This tutorial assumes the following:

- You want to tune as user hr, who has the ADVISOR privilege.
- You want to execute the STA_SPECIFIC_EMP_TASK created in ["Creating a SQL Tuning Task"](#) on page 20-27.

To execute a SQL tuning task:

1. Connect SQL*Plus to the database with the appropriate privileges, and then run the DBMS_SQLTUNE.EXECUTE_TUNING_TASK function.

For example, execute the following PL/SQL program:

```

BEGIN
  DBMS_SQLTUNE.EXECUTE_TUNING_TASK(task_name=>'STA_SPECIFIC_EMP_TASK');

```

```
END;
/
```

2. Optionally, query the status of the task.

The following example queries the status of all tasks owned by the current user, which in this example is hr:

```
COL TASK_ID FORMAT 999999
COL TASK_NAME FORMAT a25
COL STATUS_MESSAGE FORMAT a33

SELECT TASK_ID, TASK_NAME, STATUS, STATUS_MESSAGE
FROM   USER_ADVISOR_LOG;
```

Sample output appears below:

```
TASK_ID TASK_NAME                STATUS      STATUS_MESSAGE
-----
884 STA_SPECIFIC_EMP_TASK        COMPLETED
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* for complete reference information about the `DBMS_SQLTUNE.EXECUTE_TUNING_TASK` function

Monitoring a SQL Tuning Task

When you create a SQL tuning task in Cloud Control, no separate monitoring step is necessary. Cloud Control displays the status page automatically.

If you do not use Cloud Control, then you can monitor currently executing SQL tuning tasks by querying the data dictionary and dynamic performance views. [Table 20-2](#) describes the relevant views.

Table 20-2 *DBMS_SQLTUNE.EXECUTE_TUNING_TASK Parameters*

View	Description
USER_ADVISOR_TASKS	Displays information about tasks owned by the current user. The view contains one row for each task. Each task has a name that is unique to the owner. Task names are just informational and no uniqueness is enforced within any other namespace.
V\$ADVISOR_PROGRESS	Displays information about the progress of advisor execution.

Assumptions

This tutorial assumes the following:

- You tune as user hr, who has the ADVISOR privilege.
- You monitor the STA_SPECIFIC_EMP_TASK that you executed in ["Executing a SQL Tuning Task"](#) on page 20-29.

To monitor a SQL tuning task:

1. Connect SQL*Plus to the database with the appropriate privileges, and then determine whether the task is executing or completed.

For example, query the status of STA_SPECIFIC_EMP_TASK as follows:

```
SELECT STATUS
FROM   USER_ADVISOR_TASKS
```

```
WHERE TASK_NAME = 'STA_SPECIFIC_EMP_TASK';
```

The following output shows that the task has completed:

```
STATUS
-----
EXECUTING
```

2. Determine the progress of an executing task.

The following example queries the status of the task with task ID 884:

```
VARIABLE my_tid NUMBER;
EXEC :my_tid := 884
COL ADVISOR_NAME FORMAT a20
COL SOFAR FORMAT 999
COL TOTALWORK FORMAT 999

SELECT TASK_ID, ADVISOR_NAME, SOFAR, TOTALWORK,
       ROUND(SOFAR/TOTALWORK*100,2) "%_COMPLETE"
FROM   V$ADVISOR_PROGRESS
WHERE  TASK_ID = :my_tid;
```

Sample output appears below:

TASK_ID	ADVISOR_NAME	SOFAR	TOTALWORK	%_COMPLETE
884	SQL Tuning Advisor	1	2	50

See Also: *Oracle Database Reference* to learn about the V\$ADVISOR_PROGRESS view

Displaying the Results of a SQL Tuning Task

To report the results of a tuning task, use the DBMS_SQLTUNE.REPORT_TUNING_TASK function. The report contains all the findings and recommendations of SQL Tuning Advisor. For each proposed recommendation, the report provides the rationale and benefit along with the SQL statements needed to implement the recommendation.

Assumptions

This tutorial assumes the following:

- You want to tune as user hr, who has the ADVISOR privilege.
- You want to access the report for the STA_SPECIFIC_EMP_TASK executed in "Executing a SQL Tuning Task" on page 20-29.

To view the report for a SQL tuning task:

1. Connect SQL*Plus to the database with the appropriate privileges, and then run the DBMS_SQLTUNE.REPORT_TUNING_TASK function.

For example, you run the following statements:

```
SET LONG 1000
SET LONGCHUNKSIZE 1000
SET LINESIZE 100
SELECT DBMS_SQLTUNE.REPORT_TUNING_TASK( 'STA_SPECIFIC_EMP_TASK' )
FROM   DUAL;
```

Truncated sample output appears below:

```
DBMS_SQLTUNE.REPORT_TUNING_TASK('STA_SPECIFIC_EMP_TASK')
```

GENERAL INFORMATION SECTION

```
Tuning Task Name   : STA_SPECIFIC_EMP_TASK  
Tuning Task Owner  : HR  
Workload Type     : Single SQL Statement  
Execution Count   : 11  
Current Execution  : EXEC_1057  
Execution Type    : TUNE SQL  
Scope             : COMPREHENSIVE  
Time Limit(seconds): 300  
Completion Status  : COMPLETED  
Started at        : 04/22/2012 07:35:49  
Completed at      : 04/22/2012 07:35:50
```

Schema Name: HR
SQL ID : dg7nfaj0bdcvk
SQL Text : SELECT /*+ ORDERED */ * FROM employees e, locations l,
 departments d WHERE e.department_id = d.department_id AND
 l.location_id = d.location_id AND e.employee_id < :bnd
Bind Variables :
 1 - (NUMBER):100

FINDINGS SECTION (4 findings)

2. Interpret the results, as described in "[Viewing Automatic SQL Tuning Reports Using the Command Line](#)" on page 20-21.

See Also: *Oracle Database PL/SQL Packages and Types Reference* for complete reference information

Optimizing Access Paths with SQL Access Advisor

This chapter contains the following topics:

- [About SQL Access Advisor](#)
- [Using SQL Access Advisor: Basic Tasks](#)
- [Performing a SQL Access Advisor Quick Tune](#)
- [Using SQL Access Advisor: Advanced Tasks](#)
- [SQL Access Advisor Examples](#)
- [SQL Access Advisor Reference](#)

About SQL Access Advisor

SQL Access Advisor is diagnostic software that identifies and helps resolve SQL performance problems by recommending indexes, materialized views, materialized view logs, or partitions to create, drop, or retain.

This section contains the following topics:

- [Purpose of SQL Access Advisor](#)
- [SQL Access Advisor Architecture](#)
- [User Interfaces for SQL Access Advisor](#)

Note: Data visibility and privilege requirements may differ when using SQL Access Advisor with pluggable databases. See *Oracle Database Administrator's Guide* for a table that summarizes how manageability features work in a container database (CDB).

Purpose of SQL Access Advisor

SQL Access Advisor helps you achieve your performance goals by recommending the proper set of materialized views, materialized view logs, partitions, and indexes for a given workload. Materialized views, partitions, and indexes are essential when tuning a database to achieve optimum performance for complex, data-intensive queries.

SQL Access Advisor takes an actual workload as input, or derives a hypothetical workload from a schema. The advisor then recommends access structures for faster execution path. The advisor provides the following advantages:

- Does not require you to have expert knowledge

- Makes decisions based on rules that reside in the optimizer
- Covers all aspects of SQL access in a single advisor
- Provides simple, user-friendly GUI wizards in Cloud Control
- Generates scripts for implementation of recommendations

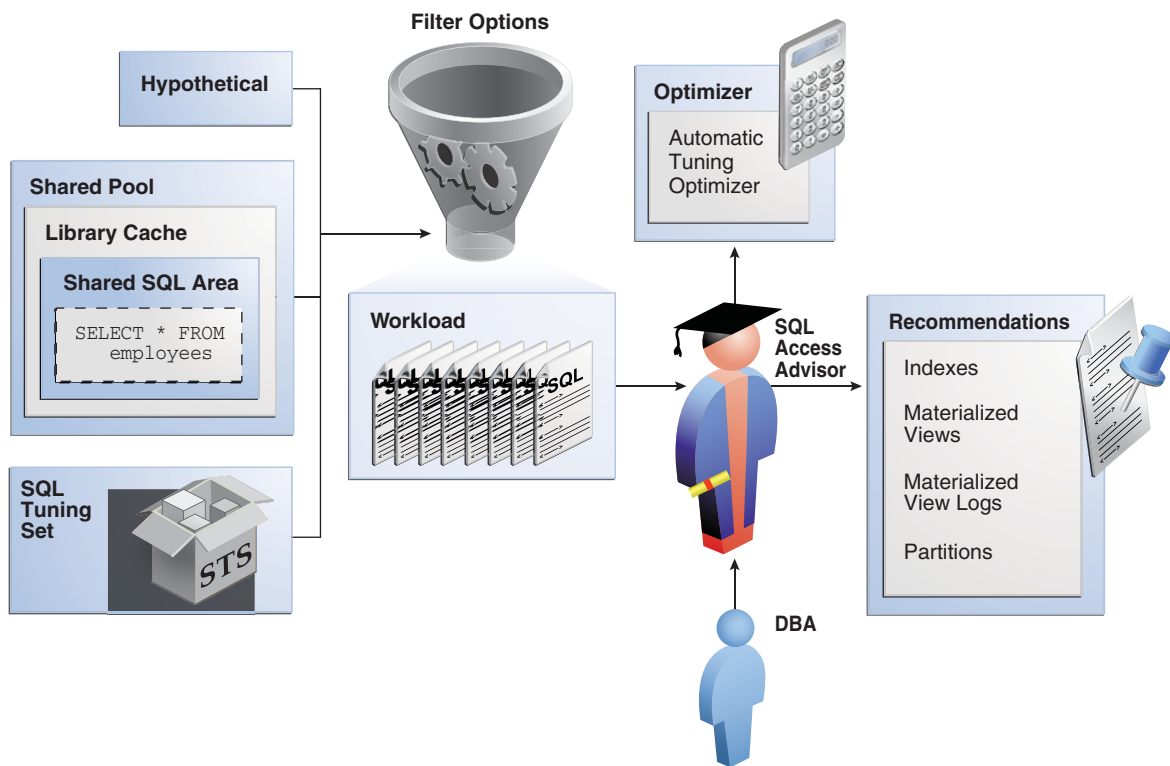
See Also: *Oracle Database 2 Day + Performance Tuning Guide* to learn how to use SQL Access Advisor with Cloud Control

SQL Access Advisor Architecture

Automatic Tuning Optimizer is the central tool used by SQL Access Advisor. The advisor can receive SQL statements as input from the sources shown in [Figure 21–1](#), analyze these statements using the optimizer, and then make recommendations.

[Figure 21–1](#) shows the basic architecture of SQL Access Advisor.

Figure 21–1 SQL Access Advisor Architecture



See Also: ["About Automatic Tuning Optimizer"](#) on page 4-10

Input to SQL Access Advisor

SQL Access Advisor requires a workload, which consists of one or more SQL statements, plus statistics and attributes that fully describe each statement. A full workload contains all SQL statements from a target business application. A partial workload contains a subset of SQL statements.

As shown in [Figure 21–1](#), SQL Access Advisor input can come from the following sources:

- Shared SQL area

The database uses the [shared SQL area](#) to analyze recent SQL statements that are currently in V\$SQL.

- SQL tuning set

A [SQL tuning set \(STS\)](#) is a database object that stores SQL statements along with their execution context. When a set of SQL statements serve as input, the database must first construct and use an STS.

Note: For best results, provide a workload as a SQL tuning set. The DBMS_SQLTUNE package provides helper functions that can create SQL tuning sets from common workload sources, such as the SQL cache, a user-defined workload stored in a table, and a hypothetical workload.

- Hypothetical workload

You can create a hypothetical workload from a schema by analyzing dimensions and constraints. This option is useful when you are initially designing your application.

See Also:

- *Oracle Database Concepts* to learn about the shared SQL area
- ["About SQL Tuning Sets"](#) on page 19-1

Filter Options for SQL Access Advisor

As shown in [Figure 21–1](#), you can apply a filter to a workload to restrict what is analyzed. For example, specify that the advisor look at only the 30 most resource-intensive statements in the workload, based on optimizer cost. This restriction can generate different sets of recommendations based on different workload scenarios.

SQL Access Advisor parameters control the recommendation process and customization of the workload. These parameters control various aspects of the process, such as the type of recommendation required and the naming conventions for what it recommends.

To set these parameters, use the DBMS_ADVISOR.SET_TASK_PARAMETER procedure. Parameters are persistent in that they remain set for the life span of the task. When a parameter value is set using DBMS_ADVISOR.SET_TASK_PARAMETER, the value does not change until you make another call to this procedure.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_ADVISOR.SET_TASK_PARAMETER procedure

SQL Access Advisor Recommendations

A task recommendation can range from a simple to a complex solution. The advisor can recommend that you create database objects such as the following:

- Indexes

SQL Access Advisor index recommendations include bitmap, function-based, and B-tree indexes. A bitmap index offers a reduced response time for many types of ad hoc queries and reduced storage requirements compared to other indexing techniques. B-tree indexes are most commonly used in a data warehouse to index unique or near-unique keys. SQL Access Advisor materialized view

recommendations include fast refreshable and full refreshable MVs, for either general rewrite or exact text match rewrite.

- **Materialized views**

SQL Access Advisor, using the `TUNE_MVIEW` procedure, also recommends how to optimize materialized views so that they can be fast refreshable and take advantage of general query rewrite.

- **Materialized view logs**

A materialized view log is a table at the materialized view's master site or master materialized view site that records all DML changes to the master table or master materialized view. A fast refresh of a materialized view is possible only if the materialized view's master has a materialized view log.

- **Partitions**

SQL Access Advisor can recommend partitioning on an existing unpartitioned base table to improve performance. Furthermore, it may recommend new indexes and materialized views that are themselves partitioned.

While creating new partitioned indexes and materialized view is no different from the unpartitioned case, partition existing base tables with care. This is especially true when indexes, views, constraints, or triggers are defined on the table.

To make recommendations, SQL Access Advisor relies on structural statistics about table and index cardinalities of dimension level columns, `JOIN KEY` columns, and fact table key columns. You can gather exact or estimated statistics with the `DBMS_STATS` package (see "[About Manual Statistics Collection with DBMS_STATS](#)" on page 12-11).

Because gathering statistics is time-consuming and full statistical accuracy is not required, it is usually preferable to estimate statistics. Without gathering statistics on a specified table, queries referencing this table are marked as invalid in the workload, resulting in no recommendations for these queries. It is also recommended that all existing indexes and materialized views have been analyzed.

See Also:

- *Oracle Database Data Warehousing Guide* to learn more about materialized views
- *Oracle Database VLDB and Partitioning Guide* to learn more about partitions

SQL Access Advisor Actions

In general, each recommendation provides a benefit for one query or a set of queries. All individual actions in a recommendation must be implemented together to achieve the full benefit. Recommendations can share actions.

For example, a `CREATE INDEX` statement could provide a benefit for several queries, but some queries might benefit from an additional `CREATE MATERIALIZED VIEW` statement. In that case, the advisor would generate two recommendations: one for the set of queries that require only the index, and another one for the set of queries that require both the index and the materialized view.

Types of Actions SQL Access Advisor recommendations include the following types of actions:

- `PARTITION BASE TABLE`

This action partitions an existing unpartitioned base table.

- `CREATE|DROP|RETAIN {MATERIALIZED VIEW|MATERIALIZED VIEW LOG|INDEX}`

The `CREATE` actions corresponds to new access structures. `RETAIN` recommends keeping existing access structures. SQL Access Advisor only recommends `DROP` when the `WORKLOAD_SCOPE` parameter is set to `FULL`.

- `GATHER STATS`

This action generates a call to a `DBMS_STATS` procedure to gather statistics on a newly generated access structure (see "[About Manual Statistics Collection with DBMS_STATS](#)" on page 12-11).

Multiple recommendations may refer to the same action. However, when generating a script for the recommendation, you only see each action once.

See Also: "[Viewing SQL Access Advisor Task Results](#)" on page 21-13 to learn how to view actions and recommendations

Special Considerations for Partitioning Recommendations The partition recommendation is a special type of recommendation. When SQL Access Advisor determines that partitioning a specified base table would improve workload performance, the advisor adds a partition action to every recommendation containing a query referencing the base table. This technique ensures that index and materialized view recommendations are implemented on the correctly partitioned tables.

SQL Access Advisor may recommend partitioning an existing unpartitioned base table to improve query performance. When the advisor implementation script contains partition recommendations, note the following issues:

- Partitioning an existing table is a complex and extensive operation, which may take considerably longer than implementing a new index or materialized view. Sufficient time should be reserved for implementing this recommendation.
- While index and materialized view recommendations are easy to reverse by deleting the index or view, a table, after being partitioned, cannot easily be restored to its original state. Therefore, ensure that you back up the database before executing a script containing partition recommendations.
- While repartitioning a base table, SQL Access Advisor scripts make a temporary copy of the original table, which occupies the same amount of space as the original table. Therefore, the repartitioning process requires sufficient free disk space for another copy of the largest table to be repartitioned. Ensure that such space is available before running the implementation script.

The partition implementation script attempts to migrate dependent objects such as indexes, materialized views, and constraints. However, some object cannot be automatically migrated. For example, PL/SQL stored procedures defined against a repartitioned base table typically become invalid and must be recompiled.

- If you decide not to implement a partition recommendation, then all other recommendations on the same table in the same script (such as `CREATE INDEX` and `CREATE MATERIALIZED VIEW` recommendations) depend on the partitioning recommendation. To obtain accurate recommendations, do not simply remove the partition recommendation from the script. Rather, rerun the advisor with partitioning disabled, for example, by setting parameter `ANALYSIS_SCOPE` to a value that does not include the keyword `TABLE`.

See Also: *Oracle Database SQL Language Reference* for CREATE DIRECTORY syntax, and *Oracle Database PL/SQL Packages and Types Reference* for detailed information about the GET_TASK_SCRIPT procedure.

SQL Access Advisor Repository

All information required and generated by SQL Access Advisor resides in the Advisor repository, which is in the data dictionary. The repository has the following benefits:

- Collects a complete workload for SQL Access Advisor
- Supports historical data
- Is managed by the database

User Interfaces for SQL Access Advisor

Oracle recommends that you use SQL Access Advisor through its GUI wizard, which is available in Cloud Control. *Oracle Database 2 Day + Performance Tuning Guide* explains how to use the SQL Access Advisor wizard.

You can also invoke SQL Access Advisor through the DBMS_ADVISOR package. This chapter explains how to use the API. See *Oracle Database PL/SQL Packages and Types Reference* for complete semantics and syntax.

Graphical Interface to SQL Access Advisor

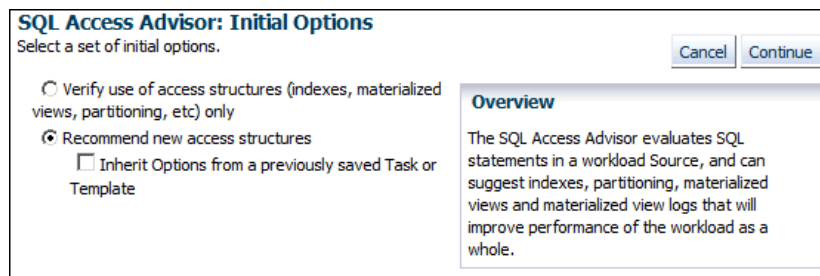
The SQL Access Advisor: Initial Options page in Cloud Control is the starting page for a wizard that guides you through the process of obtaining recommendations.

To access the SQL Access Advisor: Initial Options page:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. From the **Performance** menu, select **SQL**, then **SQL Access Advisor**.

The SQL Access Advisor: Initial Options page appears., shown in [Figure 21–2](#).

Figure 21–2 SQL Access Advisor: Initial Options



You can perform most SQL plan management tasks in this page or in pages accessed through this page.

See Also:

- Cloud Control context-sensitive online help to learn about the options on the SQL Access Advisor: Initial Options page
- *Oracle Database 2 Day + Performance Tuning Guide*

Command-Line Interface to SQL Tuning Sets

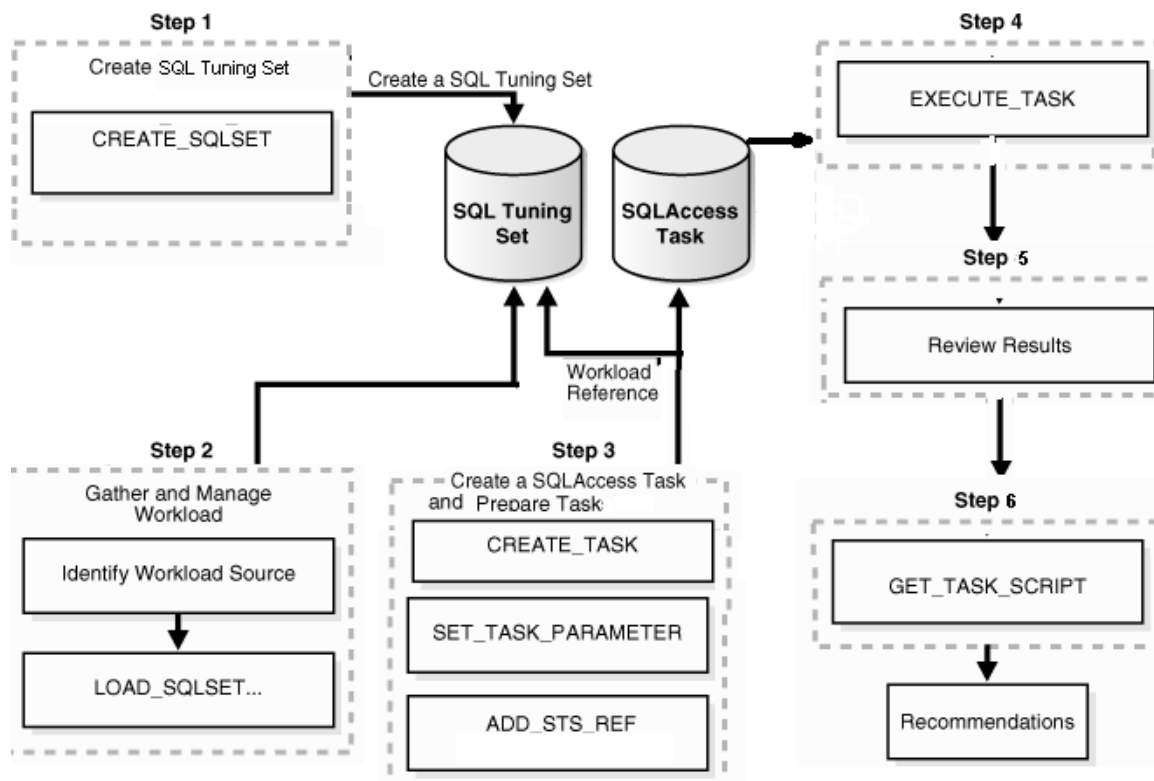
On the command line, you can use the `DBMS_ADVISOR` package to manage SQL tuning sets. The `DBMS_ADVISOR` package consists of a collection of analysis and advisory functions and procedures callable from any PL/SQL program. You must have the `ADVISOR` privilege to use `DBMS_ADVISOR`.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about `DBMS_ADVISOR`

Using SQL Access Advisor: Basic Tasks

Figure 21–3 shows the basic workflow for SQL Access Advisor.

Figure 21–3 Using SQL Access Advisor



Typically, you use SQL Access Advisor by performing the following steps:

1. Create a SQL tuning set

The input workload source for SQL Access Advisor is a SQL tuning set (STS). Use `DBMS_SQLTUNE.CREATE_SQLSET` to create a SQL tuning set.

"[Creating a SQL Tuning Set as Input for SQL Access Advisor](#)" on page 21-8 describes this task.

2. Load the SQL tuning set

SQL Access Advisor performs best when a workload based on actual usage is available. Use `DBMS_SQLTUNE.LOAD_SQLSET` to populate the SQL tuning set with your workload.

"[Populating a SQL Tuning Set with a User-Defined Workload](#)" on page 21-9 describes this task.

3. Create and configure a task

In the task, you define what SQL Access Advisor must analyze and the location of the analysis results. Create a task using the `DBMS_ADVISOR.CREATE_TASK` procedure. You can then define parameters for the task using the `SET_TASK_PARAMETER` procedure, and then link the task to an STS by using the `DBMS_ADVISOR.ADD_STS_REF` procedure.

["Creating and Configuring a SQL Access Advisor Task"](#) on page 21-11 describes this task.

4. Execute the task

Run the `DBMS_ADVISOR.EXECUTE_TASK` procedure to generate recommendations. Each recommendation specifies one or more actions. For example, a recommendation could be to create several materialized view logs, create a materialized view, and then analyze it to gather statistics.

["Executing a SQL Access Advisor Task"](#) on page 21-12 describes this task.

5. View the recommendations

You can view the recommendations by querying data dictionary views.

["Viewing SQL Access Advisor Task Results"](#) on page 21-13 describes this task.

6. Optionally, generate and execute a SQL script that implements the recommendations.

["Generating and Executing a Task Script"](#) on page 21-17 that describes this task.

Creating a SQL Tuning Set as Input for SQL Access Advisor

The input workload source for SQL Access Advisor is an STS. Because an STS is stored as a separate entity, multiple advisor tasks can share it. Create an STS with the `DBMS_SQLTUNE.CREATE_SQLSET` statement.

After an advisor task has referenced an STS, you cannot delete or modify the STS until all advisor tasks have removed their dependency on it. A workload reference is removed when a parent advisor task is deleted, or when you manually remove the workload reference from the advisor task.

Prerequisites

The user creating the STS must have been granted the `ADMINISTER SQL TUNING SET` privilege. To run SQL Access Advisor on SQL tuning sets owned by other users, the user must have the `ADMINISTER ANY SQL TUNING SET` privilege.

Assumptions

This tutorial assumes the following:

- You want to create an STS named `MY_STS_WORKLOAD`.
- You want to use this STS as input for a workload derived from the `sh` schema.

To create an STS :

1. Connect SQL*Plus to the database as user `sh`, and then set SQL*Plus variables.

For example, enter the following commands:

```
CONNECT SH
Password: *****
SET SERVEROUTPUT ON;
```

```
VARIABLE task_id NUMBER;
VARIABLE task_name VARCHAR2(255);
VARIABLE workload_name VARCHAR2(255);
```

2. Create the SQL tuning set.

For example, assign a value to the `workload_name` variable and create the STS as follows:

```
EXECUTE :workload_name := 'MY_STS_WORKLOAD';
EXECUTE DBMS_SQLTUNE.CREATE_SQLSET(:workload_name, 'test purpose');
```

See Also:

- ["About SQL Tuning Sets"](#) on page 19-1
- *Oracle Database PL/SQL Packages and Types Reference* to learn about `CREATE_SQLSET`

Populating a SQL Tuning Set with a User-Defined Workload

A workload consists of one or more SQL statements, plus statistics and attributes that fully describe each statement. A full workload contains all SQL statements from a target business application. A partial workload contains a subset of SQL statements. The difference is that for full workloads SQL Access Advisor may recommend dropping unused materialized views and indexes.

You cannot use SQL Access Advisor without a workload. SQL Access Advisor ranks the entries according to a specific statistic, business importance, or combination of the two, which enables the advisor to process the most important SQL statements first.

SQL Access Advisor performs best with a workload based on actual usage. You can store multiple workloads in the form of SQL tuning sets, so that you can view the different uses of a real-world data warehousing or OLTP environment over a long period and across the life cycle of database instance startup and shutdown.

[Table 21–1](#) describes procedures that you can use to populate an STS with a user-defined workload.

Table 21–1 Procedures for Loading an STS

Procedure	Description
<code>DBMS_SQLTUNE.LOAD_SQLSET</code>	Populates the SQL tuning set with a set of selected SQL. You can call the procedure multiple times to add new SQL statements or replace attributes of existing statements. See <i>Oracle Database PL/SQL Packages and Types Reference</i> .
<code>DBMS_ADVISOR.COPY_SQLWKLD_TO_STS</code>	Copies SQL workload data to a user-designated SQL tuning set. The user must have the required SQL tuning set privileges and the required <code>ADVISOR</code> privilege. See <i>Oracle Database PL/SQL Packages and Types Reference</i> .

Assumptions

This tutorial assumes that you want to do the following:

- Create a table named `sh.user_workload` to store information about SQL statements
- Load the `sh.user_workload` table with information about three queries of tables in the `sh` schema

- Populate the STS created in ["Creating a SQL Tuning Set as Input for SQL Access Advisor"](#) on page 21-8 with the workload contained in `sh.user_workload`

To populate an STS with a user-defined workload:

1. Connect SQL*Plus to the database as user `sh`, and then create the `user_workload` table.

For example, enter the following commands:

```
DROP TABLE user_workload;
CREATE TABLE user_workload
(
  username          varchar2(128),      /* User who executes statement */
  module            varchar2(64),       /* Application module name */
  action            varchar2(64),       /* Application action name */
  elapsed_time      number,             /* Elapsed time for query */
  cpu_time          number,             /* CPU time for query */
  buffer_gets       number,             /* Buffer gets consumed by query */
  disk_reads        number,             /* Disk reads consumed by query */
  rows_processed    number,             /* Number of rows processed by query */
  executions        number,             /* Number of times query executed */
  optimizer_cost    number,             /* Optimizer cost for query */
  priority          number,             /* User-priority (1,2 or 3) */
  last_execution_date date,             /* Last time query executed */
  stat_period       number,             /* Window execution time in seconds */
  sql_text          clob                 /* Full SQL Text */
);
```

2. Load the `user_workload` table with information about queries.

For example, execute the following statements:

```
-- aggregation with selection
INSERT INTO user_workload (username, module, action, priority, sql_text)
VALUES ('SH', 'Example1', 'Action', 2,
'SELECT  t.week_ending_day, p.prod_subcategory,
        SUM(s.amount_sold) AS dollars, s.channel_id, s.promo_id
FROM    sales s, times t, products p
WHERE   s.time_id = t.time_id
AND     s.prod_id = p.prod_id
AND     s.prod_id > 10
AND     s.prod_id < 50
GROUP BY t.week_ending_day, p.prod_subcategory, s.channel_id, s.promo_id')
/

-- aggregation with selection
INSERT INTO user_workload (username, module, action, priority, sql_text)
VALUES ('SH', 'Example1', 'Action', 2,
'SELECT  t.calendar_month_desc, SUM(s.amount_sold) AS dollars
FROM    sales s, times t
WHERE   s.time_id = t.time_id
AND     s.time_id BETWEEN TO_DATE(''01-JAN-2000'', ''DD-MON-YYYY'')
AND     TO_DATE(''01-JUL-2000'', ''DD-MON-YYYY'')
GROUP BY t.calendar_month_desc')
/

-- order by
INSERT INTO user_workload (username, module, action, priority, sql_text)
VALUES ('SH', 'Example1', 'Action', 2,
'SELECT  c.country_id, c.cust_city, c.cust_last_name
FROM    customers c
```

```

WHERE    c.country_id IN (52790, 52789)
ORDER BY c.country_id, c.cust_city, c.cust_last_name')
/
COMMIT;

```

3. Execute a PL/SQL program that fills a cursor with rows from the `user_workload` table, and then loads the contents of this cursor into the STS named `MY_STS_WORKLOAD`.

For example, execute the following PL/SQL program:

```

DECLARE
  sqlset_cur DBMS_SQLTUNE.SQLSET_CURSOR;
BEGIN
  OPEN sqlset_cur FOR
  SELECT SQLSET_ROW(null,null, SQL_TEXT, null, null, 'SH', module,
                    'Action', 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, null, 2, 3,
                    sysdate, 0, 0, null, 0, null, null)
  FROM USER_WORKLOAD;
  DBMS_SQLTUNE.LOAD_SQLSET('MY_STS_WORKLOAD', sqlset_cur);
END;
/

```

Creating and Configuring a SQL Access Advisor Task

Use the `DBMS_ADVISOR.CREATE_TASK` procedure to create a SQL Access Advisor task. In the SQL Access Advisor task, you define what the advisor must analyze and the location of the results. You can create multiple tasks, each with its own specialization. All are based on the same Advisor task model and share the same repository.

Configuring the task involves the following steps:

- Defining task parameters

At the time the recommendations are generated, you can apply a filter to the workload to restrict what is analyzed. This restriction provides the ability to generate different sets of recommendations based on different workload scenarios.

SQL Access Advisor parameters control the recommendation process and customization of the workload. These parameters control various aspects of the process, such as the type of recommendation required and the naming conventions for what it recommends. See "[Categories for SQL Access Advisor Task Parameters](#)" on page 21-28.

If parameters are not defined, then the database uses the defaults. You can set task parameters by using the `DBMS_ADVISOR.SET_TASK_PARAMETER` procedure. Parameters are persistent in that they remain set for the life span of the task. When a parameter value is set using `SET_TASK_PARAMETER`, it does not change until you make another call to this procedure.

- Linking the task to the workload

Because the workload is independent, you must link it to a task using the `DBMS_ADVISOR.ADD_STS_REF` procedure. After this link has been established, you cannot delete or modify the workload until all advisor tasks have removed their dependency on the workload. A workload reference is removed when a user deletes a parent advisor task or manually removes the workload reference from the task by using the `DBMS_ADVISOR.DELETE_STS_REF` procedure (see "[Deleting SQL Access Advisor Tasks](#)" on page 21-24).

Prerequisites and Restrictions

The user creating the task must have been granted the `ADVISOR` privilege.

Assumptions

This tutorial assumes the following:

- You want to create a task named `MYTASK`.
- You want to use this task to analyze the workload that you defined in ["Populating a SQL Tuning Set with a User-Defined Workload"](#) on page 21-9.
- You want to terminate the task if it takes longer than 30 minutes to execute.
- You want to SQL Access Advisor to only consider indexes.

To create and configure a SQL Access Advisor task:

1. Connect SQL*Plus to the database as user `sh`, and then create the task.

For example, enter the following commands:

```
EXECUTE :task_name := 'MYTASK';
EXECUTE DBMS_ADVISOR.CREATE_TASK('SQL Access Advisor', :task_id, :task_name);
```

2. Set task parameters.

For example, execute the following statements:

```
EXECUTE DBMS_ADVISOR.SET_TASK_PARAMETER(:task_name, 'TIME_LIMIT', 30);
EXECUTE DBMS_ADVISOR.SET_TASK_PARAMETER(:task_name, 'ANALYSIS_SCOPE', 'ALL');
```

3. Link the task to the workload.

For example, execute the following statement:

```
EXECUTE DBMS_ADVISOR.ADD_STS_REF(:task_name, 'SH', :workload_name);
```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `CREATE_TASK` procedure and its parameters
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `SET_TASK_PARAMETER` procedure and its parameters
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `ADD_STS_REF` procedure and its parameters

Executing a SQL Access Advisor Task

The `DBMS_ADVISOR.EXECUTE_TASK` procedure performs SQL Access Advisor analysis or evaluation for the specified task. Task execution is a synchronous operation, so the database does not return control to the user until the operation has completed, or the database detects a user interrupt. After the return or execution of the task, you can check the `DBA_ADVISOR_LOG` table for the execution status.

Running `EXECUTE_TASK` generates recommendations. A recommendation includes one or more actions, such as creating a materialized view log or a materialized view.

Prerequisites and Restrictions

When processing a workload, SQL Access Advisor attempts to validate each statement to identify table and column references. The database achieves validation by processing each statement as if it were being executed by the statement's original user.

If the user does not have `SELECT` privileges to a particular table, then SQL Access Advisor bypasses the statement referencing the table. This behavior can cause many statements to be excluded from analysis. If SQL Access Advisor excludes all statements in a workload, then the workload is invalid. SQL Access Advisor returns the following message:

```
QSM-00774, there are no SQL statements to process for task TASK_NAME
```

To avoid missing critical workload queries, the current database user must have `SELECT` privileges on the tables targeted for materialized view analysis. For these tables, these `SELECT` privileges cannot be obtained through a role.

Assumptions

This tutorial assumes that you want to execute the task you configured in "[Creating and Configuring a SQL Access Advisor Task](#)" on page 21-11.

To create and configure a SQL Access Advisor task:

1. Connect SQL*Plus to the database as user `sh`, and then execute the task.

For example, execute the following statement:

```
EXECUTE DBMS_ADVISOR.EXECUTE_TASK(:task_name);
```

2. Optionally, query `USER_ADVISOR_LOG` to check the status of the task.

For example, execute the following statements (sample output included):

```
COL TASK_ID FORMAT 999
COL TASK_NAME FORMAT a25
COL STATUS_MESSAGE FORMAT a25

SELECT TASK_ID, TASK_NAME, STATUS, STATUS_MESSAGE
FROM   USER_ADVISOR_LOG;
```

TASK_ID	TASK_NAME	STATUS	STATUS_MESSAGE
103	MYTASK	COMPLETED	Access advisor execution completed

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about the `EXECUTE_TASK` procedure and its parameters

Viewing SQL Access Advisor Task Results

You can view each recommendation generated by SQL Access Advisor using several data dictionary views, which are summarized in [Table 21-2](#). However, it is easier to use the `DBMS_ADVISOR.GET_TASK_SCRIPT` procedure or Cloud Control, which graphically displays the recommendations and provides hyperlinks to quickly see which SQL statements benefit from a recommendation.

Each recommendation produced by SQL Access Advisor is linked to the SQL statement it benefits. Each recommendation corresponds to one or more actions. Each action has one or more attributes.

Each action has attributes pertaining to the access structure properties. The name and tablespace for each applicable access structure are in the `ATTR1` and `ATTR2` columns of `USER_ADVISOR_ATTRIBUTES` (see "[Action Attributes in the DBA_ADVISOR_ACTIONS View](#)" on page 21-27). The space occupied by each new access structure is in the `NUM_ATTR1` column. Other attributes are different for each action.

Table 21–2 Views Showing Task Results

Data Dictionary View (DBA, USER)	Description
DBA_ADVISOR_TASKS	Displays information about advisor tasks. To see SQL Access Advisor tasks, select where ADVISOR_NAME = 'SQL Access Advisor'.
DBA_ADVISOR_RECOMMENDATIONS	Displays the results of an analysis of all recommendations in the database. A recommendation can have multiple actions associated with it. The DBA_ADVISOR_ACTIONS view describe the actions. A recommendation also points to a set of rationales that present a justification/reasoning for that recommendation. The DBA_ADVISOR_RATIONALE view describes the rationales.
DBA_ADVISOR_ACTIONS	Displays information about the actions associated with all recommendations in the database. Each action is specified by the COMMAND and ATTR1 through ATTR6 columns. Each command defines how to use the attribute columns.
DBA_ADVISOR_RATIONALE	Displays information about the rationales for all recommendations in the database.
DBA_ADVISOR_SQLA_WK_STMTS	Displays information about all workload objects in the database after a SQL Access Advisor analysis. The precost and postcost numbers are in terms of the estimated optimizer cost (shown in EXPLAIN PLAN) without and with the recommended access structure.

Assumptions

This tutorial assumes that you want to view results of the task you executed in ["Executing a SQL Access Advisor Task"](#) on page 21-12.

To view the results of a SQL Access Advisor task:

1. Connect SQL*Plus to the database with the appropriate privileges, and then query the advisor recommendations.

For example, execute the following statements (sample output included):

```
VARIABLE workload_name VARCHAR2(255);
VARIABLE task_name VARCHAR2(255);
EXECUTE :task_name := 'MYTASK';
EXECUTE :workload_name := 'MY_STS_WORKLOAD';
```

```
SELECT REC_ID, RANK, BENEFIT
FROM   USER_ADVISOR_RECOMMENDATIONS
WHERE  TASK_NAME = :task_name
ORDER BY RANK;
```

```
      REC_ID      RANK      BENEFIT
-----
          1          1         236
          2          2         356
```

The preceding output shows the recommendations (`rec_id`) produced by an SQL Access Advisor run, with their rank and total benefit. The rank is a measure of the importance of the queries that the recommendation helps. The benefit is the total improvement in execution cost (in terms of optimizer cost) of all queries using the recommendation.

2. Identify which query benefits from which recommendation.

For example, execute the following query of USER_ADVISOR_SQLA_WK_STMTS (sample output included):

```
SELECT SQL_ID, REC_ID, PRECOST, POSTCOST,
       (PRECOST-POSTCOST)*100/PRECOST AS PERCENT_BENEFIT
FROM   USER_ADVISOR_SQLA_WK_STMTS
WHERE  TASK_NAME = :task_name
AND    WORKLOAD_NAME = :workload_name
ORDER BY percent_benefit DESC;
```

SQL_ID	REC_ID	PRECOST	POSTCOST	PERCENT_BENEFIT
fn4bsxdm98w3u	2	578	222	61.5916955
29bbju72rv3t2	1	5750	5514	4.10434783
133ym38r6gbar	0	772	772	0

The precost and postcost numbers are in terms of the estimated optimizer cost (shown in EXPLAIN PLAN) both without and with the recommended access structure changes.

3. Display the number of distinct actions for this set of recommendations.

For example, use the following query (sample output included):

```
SELECT 'Action Count', COUNT(DISTINCT action_id) cnt
FROM   USER_ADVISOR_ACTIONS
WHERE  TASK_NAME = :task_name;
```

'ACTIONCOUNT'	CNT
Action Count	4

4. Display the actions for this set of recommendations.

For example, use the following query (sample output included):

```
SELECT REC_ID, ACTION_ID, SUBSTR(COMMAND,1,30) AS command
FROM   USER_ADVISOR_ACTIONS
WHERE  TASK_NAME = :task_name
ORDER BY rec_id, action_id;
```

REC_ID	ACTION_ID	COMMAND
1	1	PARTITION TABLE
1	2	RETAIN INDEX
2	1	PARTITION TABLE
2	3	RETAIN INDEX
2	4	RETAIN INDEX

5. Display attributes of the recommendations.

For example, create the following PL/SQL procedure show_recm, and then execute it to see attributes of the actions:

```
CREATE OR REPLACE PROCEDURE show_recm (in_task_name IN VARCHAR2) IS
CURSOR curs IS
  SELECT DISTINCT action_id, command, attr1, attr2, attr3, attr4
  FROM user_advisor_actions
  WHERE task_name = in_task_name
  ORDER BY action_id;
v_action      number;
v_command     VARCHAR2(32);
v_attr1      VARCHAR2(4000);
```

```

v_attr2      VARCHAR2(4000);
v_attr3      VARCHAR2(4000);
v_attr4      VARCHAR2(4000);
v_attr5      VARCHAR2(4000);
BEGIN
  OPEN curs;
  DBMS_OUTPUT.PUT_LINE('=====');
  DBMS_OUTPUT.PUT_LINE('Task_name = ' || in_task_name);
  LOOP
    FETCH curs INTO
      v_action, v_command, v_attr1, v_attr2, v_attr3, v_attr4 ;
    EXIT when curs%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE('Action ID: ' || v_action);
    DBMS_OUTPUT.PUT_LINE('Command : ' || v_command);
    DBMS_OUTPUT.PUT_LINE('Attr1 (name)      : ' || SUBSTR(v_attr1,1,30));
    DBMS_OUTPUT.PUT_LINE('Attr2 (tablespace): ' || SUBSTR(v_attr2,1,30));
    DBMS_OUTPUT.PUT_LINE('Attr3          : ' || SUBSTR(v_attr3,1,30));
    DBMS_OUTPUT.PUT_LINE('Attr4          : ' || v_attr4);
    DBMS_OUTPUT.PUT_LINE('Attr5          : ' || v_attr5);
    DBMS_OUTPUT.PUT_LINE('-----');
  END LOOP;
  CLOSE curs;
  DBMS_OUTPUT.PUT_LINE('=====END RECOMMENDATIONS=====');
END show_recm;
/

SET SERVEROUTPUT ON SIZE 99999
EXECUTE show_recm(:task_name);

```

The following output shows attributes of actions in the recommendations:

```

=====
Task_name = MYTASK
Action ID: 1
Command : PARTITION TABLE
Attr1 (name)      : "SH"."SALES"
Attr2 (tablespace):
Attr3             : ("TIME_ID")
Attr4             : INTERVAL
Attr5             :
-----
Action ID: 2
Command : RETAIN INDEX
Attr1 (name)      : "SH"."PRODUCTS_PK"
Attr2 (tablespace):
Attr3             : "SH"."PRODUCTS"
Attr4             : BTREE
Attr5             :
-----
Action ID: 3
Command : RETAIN INDEX
Attr1 (name)      : "SH"."TIMES_PK"
Attr2 (tablespace):
Attr3             : "SH"."TIMES"
Attr4             : BTREE
Attr5             :
-----
Action ID: 4
Command : RETAIN INDEX
Attr1 (name)      : "SH"."SALES_TIME_BIX"
Attr2 (tablespace):

```

```

Attr3          : "SH"."SALES"
Attr4          : BITMAP
Attr5          :
-----
=====END RECOMMENDATIONS=====

```

See Also: *Oracle Database PL/SQL Packages and Types Reference* for details regarding Attr5 and Attr6

Generating and Executing a Task Script

You can use the procedure `DBMS_ADVISOR.GET_TASK_SCRIPT` to create a script of the SQL statements for the SQL Access Advisor recommendations. The script is an executable SQL file that can contain `DROP`, `CREATE`, and `ALTER` statements. For new objects, the names of the materialized views, materialized view logs, and indexes are automatically generated by using the user-specified name template. Review the generated SQL script before attempting to execute it.

Assumptions

This tutorial assumes that you want to save and execute a script that contains the recommendations generated in ["Executing a SQL Access Advisor Task"](#) on page 21-12.

To save and execute a SQL script:

1. Connect SQL*Plus to the database as an administrator.
2. Create a directory object and grant permissions to read and write to it.

For example, use the following statements:

```

CREATE DIRECTORY ADVISOR_RESULTS AS '/tmp';
GRANT READ ON DIRECTORY ADVISOR_RESULTS TO PUBLIC;
GRANT WRITE ON DIRECTORY ADVISOR_RESULTS TO PUBLIC;

```

3. Connect to the database as `sh`, and then save the script to a file.

For example, use the following statement:

```

EXECUTE DBMS_ADVISOR.CREATE_FILE(DBMS_ADVISOR.GET_TASK_SCRIPT('MYTASK'),
'ADVISOR_RESULTS', 'advscript.sql');

```

4. Use a text editor to view the contents of the script.

The following is a fragment of a script generated by this procedure:

```

Rem Username:          SH
Rem Task:              MYTASK
Rem Execution date:
Rem

Rem
Rem Repartitioning table "SH"."SALES"
Rem

SET SERVEROUTPUT ON
SET ECHO ON

Rem
Rem Creating new partitioned table
Rem
CREATE TABLE "SH"."SALES1"
(   "PROD_ID" NUMBER,

```

```

        "CUST_ID" NUMBER,
        "TIME_ID" DATE,
        "CHANNEL_ID" NUMBER,
        "PROMO_ID" NUMBER,
        "QUANTITY_SOLD" NUMBER(10,2),
        "AMOUNT_SOLD" NUMBER(10,2)
    ) PCTFREE 5 PCTUSED 40 INITRANS 1 MAXTRANS 255
    NOCOMPRESS NOLOGGING
    TABLESPACE "EXAMPLE"
    PARTITION BY RANGE ("TIME_ID") INTERVAL( NUMTOYMINTERVAL( 1, 'MONTH')) (
    PARTITION VALUES LESS THAN (TO_DATE(' 1998-02-01 00:00:00',
    'YYYY-MM-DD HH24:MI:SS', 'NLS_CALENDAR=GREGORIAN')) );
    .
    .
    .

```

5. Optionally, in SQL*Plus, run the SQL script.

For example, enter the following command:

```
@/tmp/advscript.sql
```

See Also: *Oracle Database SQL Language Reference* for CREATE DIRECTORY syntax, and *Oracle Database PL/SQL Packages and Types Reference* to learn about the GET_TASK_SCRIPT procedure

Performing a SQL Access Advisor Quick Tune

To tune a single SQL statement, the DBMS_ADVISOR.QUICK_TUNE procedure accepts as its input a task_name and a single SQL statement. The procedure creates a task and workload and executes this task. EXECUTE_TASK and QUICK_TUNE produce the same results. However, QUICK_TUNE is easier when tuning a single SQL statement.

Assumptions

This tutorial assumes the following:

- You want to tune a single SQL statement.
- You want to name the task MY_QUICKTUNE_TASK.

To create a template and base a task on this template:

1. Connect SQL*Plus to the database as user sh, and then initialize SQL*Plus variables for the SQL statement and task name.

For example, enter the following commands:

```

VARIABLE t_name VARCHAR2(255);
VARIABLE sq VARCHAR2(4000);
EXEC :sq := 'SELECT COUNT(*) FROM customers WHERE cust_state_province = 'CA'';
EXECUTE :t_name := 'MY_QUICKTUNE_TASK';

```

2. Perform the quick tune.

For example, the following statement executes MY_QUICKTUNE_TASK:

```
EXEC DBMS_ADVISOR.QUICK_TUNE(DBMS_ADVISOR.SQLACCESS_ADVISOR, :t_name, :sq);
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about the QUICK_TUNE procedure and its parameters

Using SQL Access Advisor: Advanced Tasks

This section contains the following topics:

- [Evaluating Existing Access Structures](#)
- [Updating SQL Access Advisor Task Attributes](#)
- [Creating and Using SQL Access Advisor Task Templates](#)
- [Terminating SQL Access Advisor Task Execution](#)
- [Deleting SQL Access Advisor Tasks](#)
- [Marking SQL Access Advisor Recommendations](#)
- [Modifying SQL Access Advisor Recommendations](#)

Evaluating Existing Access Structures

SQL Access Advisor operates in two modes: problem-solving and evaluation. By default, SQL Access Advisor attempts to solve access method problems by looking for enhancements to index structures, partitions, materialized views, and materialized view logs. For example, a problem-solving run may recommend creating a new index, adding a new column to a materialized view log, and so on.

When you set the `ANALYSIS_SCOPE` parameter to `EVALUATION`, SQL Access Advisor comments only on which access structures the supplied workload uses. An evaluation-only run may only produce recommendations such as retaining an index, retaining a materialized view, and so on. The evaluation mode can be useful to see exactly which indexes and materialized views a workload is using. SQL Access Advisor does not evaluate the performance impact of existing base table partitioning.

To create a task and set it to evaluation mode:

1. Connect SQL*Plus to the database with the appropriate privileges, and then create a task.

For example, enter the following statement, where `t_name` is a SQL*Plus variable set to the name of the task:

```
EXECUTE DBMS_ADVISOR.EXECUTE_TASK(:t_name);
```

2. Perform the quick tune.

For example, the following statement sets the previous task to evaluation mode:

```
EXECUTE DBMS_ADVISOR.SET_TASK_PARAMETER(:t_name, 'ANALYSIS_SCOPE', 'EVALUATION');
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `SET_TASK_PARAMETER` procedure and its parameters

Updating SQL Access Advisor Task Attributes

You can use the `DBMS_ADVISOR.UPDATE_TASK_ATTRIBUTES` procedure to do the following:

- Change the name of a task.
- Give a task a description.
- Set the task to be read-only so it cannot be changed.
- Make the task a template upon which you can define other tasks (see "[Creating and Using SQL Access Advisor Task Templates](#)" on page 21-20).

- Changes various attributes of a task or a task template.

Assumptions

This tutorial assumes the following:

- You want to change the name of existing task MYTASK to TUNING1.
- You want to make the task TUNING1 read-only.

To update task attributes:

1. Connect SQL*Plus to the database as user sh, and then change the name of the task.

For example, use the following statement:

```
EXECUTE DBMS_ADVISOR.UPDATE_TASK_ATTRIBUTES('MYTASK', 'TUNING1');
```

2. Set the task to read-only.

For example, use the following statement:

```
EXECUTE DBMS_ADVISOR.UPDATE_TASK_ATTRIBUTES('TUNING1', read_only => 'true');
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* for more information regarding the UPDATE_TASK_ATTRIBUTES procedure and its parameters

Creating and Using SQL Access Advisor Task Templates

A **task template** is a saved configuration on which to base future tasks and workloads. A template enables you to set up any number of tasks or workloads that can serve as starting points or templates for future task creation. By setting up a template, you can save time when performing tuning analysis. This approach also enables you to custom fit a tuning analysis to the business operation.

Physically, there is no difference between a task and a template. However, a template cannot be executed. To create a task from a template, you specify the template to be used when a new task is created. At that time, SQL Access Advisor copies the data and parameter settings from the template into the newly created task. You can also set an existing task to be a template by setting the template attribute when creating the task or later using the UPDATE_TASK_ATTRIBUTE procedure.

Table 21–3 describes procedures that you can use to manage task templates.

Table 21–3 DBMS_ADVISOR Procedures for Task Templates

Procedure	Description
CREATE_TASK	The template parameter is an optional task name of an existing task or task template. To specify built-in SQL Access Advisor templates, use the template name as described in Table 21–6. is_template is an optional parameter that enables you to set the newly created task as a template. Valid values are true and false.
SET_TASK_PARAMETER	The INDEX_NAME_TEMPLATE parameter specifies the method by which new index names are formed. The MVIEW_NAME_TEMPLATE parameter specifies the method by which new materialized view names are formed. The PARTITION_NAME_TEMPLATE parameter specifies the method by which new partition names are formed. See Oracle Database PL/SQL Packages and Types Reference for task parameter descriptions.

Table 21–3 (Cont.) DBMS_ADVISOR Procedures for Task Templates

Procedure	Description
UPDATE_TASK_ATTRIBUTES	<code>is_template</code> marks the task as a template. Physically, there is no difference between a task and a template; however, a template cannot be executed. Possible values are: <code>true</code> and <code>false</code> . If the value is <code>NULL</code> or contains the value <code>ADVISOR_UNUSED</code> , then the setting is not changed.

Assumptions

This tutorial assumes the following:

- You want to create a template named `MY_TEMPLATE`.
- You want to set naming conventions for indexes and materialized views that are recommended by tasks based on `MY_TEMPLATE`.
- You want to create task `NEWTASK` based on `MY_TEMPLATE`.

To create a template and base a task on this template:

1. Connect SQL*Plus to the database as user `sh`, and then create a task as a template.

For example, create a template named `MY_TEMPLATE` as follows:

```
VARIABLE template_id NUMBER;
VARIABLE template_name VARCHAR2(255);
EXECUTE :template_name := 'MY_TEMPLATE';
BEGIN
    DBMS_ADVISOR.CREATE_TASK (
        'SQL Access Advisor'
    ,   :template_id
    ,   :template_name
    ,   is_template => 'true'
    );
END;
```

2. Set template parameters.

For example, the following statements set the naming conventions for recommended indexes and materialized views:

```
-- set naming conventions for recommended indexes/mvs
BEGIN
    DBMS_ADVISOR.SET_TASK_PARAMETER (
        :template_name
    ,   'INDEX_NAME_TEMPLATE'
    ,   'SH_IDX$$_<SEQ>'
    );
END;

BEGIN
    DBMS_ADVISOR.SET_TASK_PARAMETER (
        :template_name
    ,   'MVIEW_NAME_TEMPLATE'
    ,   'SH_MV$$_<SEQ>'
    );
END;
```

3. Create a task based on a pre-existing template.

For example, enter the following commands to create `NEWTASK` based on `MY_TEMPLATE`:

```
VARIABLE task_id NUMBER;
VARIABLE task_name VARCHAR2(255);
EXECUTE :task_name := 'NEWTASK';
BEGIN
    DBMS_ADVISOR.CREATE_TASK (
        'SQL Access Advisor'
    ,   :task_id
    ,   :task_name
    ,   template=>'MY_TEMPLATE'
    );
END;
```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `CREATE_TASK` procedure and its parameters
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `SET_TASK_PARAMETER` procedure and its parameters

Terminating SQL Access Advisor Task Execution

SQL Access Advisor enables you to interrupt the recommendation process or allow it to complete. An interruption signals SQL Access Advisor to stop processing and marks the task as `INTERRUPTED`. At that point, you may update recommendation attributes and generate scripts.

Intermediate results represent recommendations for the workload contents up to that point in time. If recommendations must be sensitive to the entire workload, then Oracle recommends that you let the task complete. Additionally, recommendations made by the advisor early in the recommendation process do not contain base table partitioning recommendations. The partitioning analysis requires a large part of the workload to be processed before it can determine whether partitioning would be beneficial. Therefore, if SQL Access Advisor detects a benefit, then only later intermediate results contain base table partitioning recommendations.

This section describes two ways to terminate SQL Access Advisor task execution:

- [Interrupting SQL Access Advisor Tasks](#)
- [Canceling SQL Access Advisor Tasks](#)

Interrupting SQL Access Advisor Tasks

The `DBMS_ADVISOR.INTERRUPT_TASK` procedure causes a SQL Access Advisor task execution to terminate as if it had reached its normal end. Thus, you can see any recommendations that have been formed up to the point of the interruption. An interrupted task cannot be restarted. The syntax is as follows:

```
DBMS_ADVISOR.INTERRUPT_TASK (task_name IN VARCHAR2);
```

Assumptions

This tutorial assumes the following:

- Long-running task `MYTASK` is currently executing.
- You want to interrupt this task, and then view the recommendations.

To interrupt a currently executing task:

1. Connect SQL*Plus to the database as `sh`, and then interrupt the task.

For example, create a template named `MY_TEMPLATE` as follows:

```
EXECUTE DBMS_ADVISOR.INTERRUPT_TASK ('MYTASK');
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `INTERRUPT_TASK` procedure

Canceling SQL Access Advisor Tasks

You can stop task execution by calling the `DBMS_ADVISOR.CANCEL_TASK` procedure and passing in the task name for this recommendation process. SQL Access Advisor may take a few seconds to respond to this request. Because all advisor task procedures are synchronous, to cancel an operation, you must use a separate database session. If you use `CANCEL_TASK`, then SQL Access Advisor makes no recommendations.

A cancel command effective restores the task to its condition before the start of the canceled operation. Therefore, a canceled task or data object cannot be restarted. However, you can reset the task using `DBMS_ADVISOR.RESET_TASK`, and then execute it again. The `CANCEL_TASK` syntax is as follows:

```
DBMS_ADVISOR.CANCEL_TASK (task_name IN VARCHAR2);
```

The `RESET_TASK` procedure resets a task to its initial starting point, which has the effect of removing all recommendations and intermediate data from the task. The task status is set to `INITIAL`. The syntax is as follows:

```
DBMS_ADVISOR.RESET_TASK (task_name IN VARCHAR2);
```

Assumptions

This tutorial assumes the following:

- Long-running task `MYTASK` is currently executing. This task is set to make partitioning recommendations.
- You want to cancel this task, and then reset it so that the task makes only index recommendations.

To cancel a currently executing task:

1. Connect SQL*Plus to the database as user `sh`, and then cancel the task.

For example, create a template named `MY_TEMPLATE` as follows:

```
EXECUTE DBMS_ADVISOR.CANCEL_TASK ('MYTASK');
```

2. Reset the task.

For example, execute the `RESET_TASK` procedure as follows:

```
EXECUTE DBMS_ADVISOR.RESET_TASK('MYTASK');
```

3. Set task parameters.

For example, change the analysis scope to `INDEX` as follows:

```
EXECUTE DBMS_ADVISOR.SET_TASK_PARAMETER(:task_name, 'ANALYSIS_SCOPE', 'INDEX');
```

4. Execute the task.

For example, execute `MYTASK` as follows:

```
EXECUTE DBMS_ADVISOR.EXECUTE_TASK ('MYTASK');
```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn more about the `RESET_TASK` procedure and its parameters
- *Oracle Database PL/SQL Packages and Types Reference* to learn more about the `CANCEL_TASK` procedure and its parameters

Deleting SQL Access Advisor Tasks

The `DBMS_ADVISOR.DELETE_TASK` procedure deletes existing SQL Access Advisor tasks from the repository. The syntax is as follows:

```
DBMS_ADVISOR.DELETE_TASK (task_name IN VARCHAR2);
```

If a task is linked to an STS workload, and if you want to delete the task or workload, then you must remove the link between the task and the workload using the `DELETE_STS_REF` procedure. The following example deletes the link between task `MYTASK` and the current user's SQL tuning set `MY_STS_WORKLOAD`:

```
EXECUTE DBMS_ADVISOR.DELETE_STS_REF('MYTASK', null, 'MY_STS_WORKLOAD');
```

Assumptions

This tutorial assumes the following:

- User `sh` currently owns multiple SQL Access Advisor tasks.
- You want to delete `MYTASK`.
- The task `MYTASK` is currently linked to workload `MY_STS_WORKLOAD`.

To delete a SQL Access Advisor task:

1. Connect SQL*Plus to the database as user `sh`, and then query existing SQL Access Advisor tasks.

For example, query the data dictionary as follows (sample output included):

```
SELECT TASK_NAME
FROM   USER_ADVISOR_TASKS
WHERE  ADVISOR_NAME = 'SQL Access Advisor';
```

```
TASK_NAME
-----
MYTASK
NEWTASK
```

2. Delete the link between `MYTASK` and `MY_STS_WORKLOAD`.

For example, delete the reference as follows:

```
EXECUTE DBMS_ADVISOR.DELETE_STS_REF('MYTASK', null, 'MY_STS_WORKLOAD');
```

3. Delete the desired task.

For example, delete `MYTASK` as follows:

```
EXECUTE DBMS_ADVISOR.DELETE_TASK('MYTASK');
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about the `DELETE_TASK` procedure and its parameters

Marking SQL Access Advisor Recommendations

By default, all SQL Access Advisor recommendations are ready to be implemented. However, you can choose to skip or exclude selected recommendations by using the `DBMS_ADVISOR.MARK_RECOMMENDATION` procedure. `MARK_RECOMMENDATION` enables you to annotate a recommendation with a `REJECT` or `IGNORE` setting, which causes the `GET_TASK_SCRIPT` to skip it when producing the implementation procedure.

If SQL Access Advisor makes a recommendation to partition one or multiple previously unpartitioned base tables, then consider carefully before skipping this recommendation. Changing a table's partitioning scheme affects the cost of all queries, indexes, and materialized views defined on the table. Therefore, if you skip the partitioning recommendation, then the advisor's remaining recommendations on this table are no longer optimal. To see recommendations on your workload that do not contain partitioning, reset the advisor task and rerun it with the `ANALYSIS_SCOPE` parameter changed to exclude partitioning recommendations.

The syntax is as follows:

```
DBMS_ADVISOR.MARK_RECOMMENDATION (
  task_name          IN VARCHAR2
  id                 IN NUMBER,
  action             IN VARCHAR2);
```

Assumptions

This tutorial assumes the following:

- You are reviewing the recommendations as described in tutorial "[Viewing SQL Access Advisor Task Results](#)" on page 21-13.
- You want to reject the first recommendation, which partitions a table.

To mark a recommendation:

1. Connect SQL*Plus to the database as user `sh`, and then mark the recommendation.

For example, reject recommendation 1 as follows:

```
EXECUTE DBMS_ADVISOR.MARK_RECOMMENDATION('MYTASK', 1, 'REJECT');
```

This recommendation and any dependent recommendations do not appear in the script.

2. Generate the script as explained in "[Generating and Executing a Task Script](#)" on page 21-17.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about the `MARK_RECOMMENDATIONS` procedure and its parameters

Modifying SQL Access Advisor Recommendations

Using the `UPDATE_REC_ATTRIBUTES` procedure, SQL Access Advisor names and assigns ownership to new objects such as indexes and materialized views during analysis. However, it does not necessarily choose appropriate names, so you may manually set the owner, name, and tablespace values for new objects. For recommendations referencing existing database objects, owner and name values cannot be changed. The syntax is as follows:

```
DBMS_ADVISOR.UPDATE_REC_ATTRIBUTES (
  task_name          IN VARCHAR2
  rec_id            IN NUMBER,
```

```
action_id          IN NUMBER,  
attribute_name     IN VARCHAR2,  
value              IN VARCHAR2);
```

The `attribute_name` parameter can take the following values:

- `OWNER`
Specifies the owner name of the recommended object.
- `NAME`
Specifies the name of the recommended object.
- `TABLESPACE`
Specifies the tablespace of the recommended object.

Assumptions

This tutorial assumes the following:

- You are reviewing the recommendations as described in tutorial "[Viewing SQL Access Advisor Task Results](#)" on page 21-13.
- You want to change the tablespace for recommendation 1, action 1 to `SH_MVIEWS`.

To mark a recommendation:

1. Connect SQL*Plus to the database as user `sh`, and then update the recommendation attribute.

For example, change the tablespace name to `SH_MVIEWS` as follows:

```
BEGIN  
  DBMS_ADVISOR.UPDATE_REC_ATTRIBUTES (  
    'MYTASK'  
  , 1  
  , 1  
  , 'TABLESPACE'  
  , 'SH_MVIEWS'  
  );  
END;
```

2. Generate the script as explained in "[Generating and Executing a Task Script](#)" on page 21-17.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn more about the `UPDATE_REC_ATTRIBUTES` procedure and its parameters

SQL Access Advisor Examples

Oracle Database provides a script that contains several SQL Access Advisor examples that you can run on a test database. The script is named

```
ORACLE_HOME/rdbms/demo/aadvdemo.sql.
```

SQL Access Advisor Reference

This section contains the following topics:

- [Action Attributes in the DBA_ADVISOR_ACTIONS View](#)
- [Categories for SQL Access Advisor Task Parameters](#)

- [SQL Access Advisor Constants](#)

Action Attributes in the DBA_ADVISOR_ACTIONS View

Table 21–4 maps SQL Access Advisor actions to attribute columns in the DBA_ADVISOR_ACTIONS view. In the table, MV refers to a materialized view.

Table 21–4 SQL Access Advisor Action Attributes

Action	ATTR1 Column	ATTR2 Column	ATTR3 Column	ATTR4 Column	ATTR5 Column	ATTR6 Column	NUM_ATTR1 Column
CREATE INDEX	Index name	Index tablespace	Target table	BITMAP or BTREE	Index column list / expression	Unused	Storage size in bytes for the index
CREATE MATERIALIZED VIEW	MV name	MV tablespace	REFRESH COMPLETE REFRESH FAST, REFRESH FORCE, NEVER REFRESH	ENABLE QUERY REWRITE, DISABLE QUERY REWRITE	SQL SELECT statement	Unused	Storage size in bytes for the MV
CREATE MATERIALIZED VIEW LOG	Target table name	MV log tablespace	ROWID PRIMARY KEY, SEQUENCE OBJECT ID	INCLUDING NEW VALUES, EXCLUDING NEW VALUES	Table column list	Partitioning subclauses	Unused
CREATE REWRITE EQUIVALENCE	Name of equivalence	Checksum value	Unused	Unused	Source SQL statement	Equivalent SQL statement	Unused
DROP INDEX	Index name	Unused	Unused	Unused	Index columns	Unused	Storage size in bytes for the index
DROP MATERIALIZED VIEW	MV name	Unused	Unused	Unused	Unused	Unused	Storage size in bytes for the MV
DROP MATERIALIZED VIEW LOG	Target table name	Unused	Unused	Unused	Unused	Unused	Unused
PARTITION TABLE	Table name	RANGE, INTERVAL, LIST, HASH, RANGE-HASH, RANGE-LIST	Partition key for partitioning (column name or list of column names)	Partition key for subpartitioning (column name or list of column names)	SQL PARTITION clause	SQL SUBPARTITION clause	Unused
PARTITION INDEX	Index name	LOCAL, RANGE, HASH	Partition key for partitioning (list of column names)	Unused	SQL PARTITION clause	Unused	Unused

Table 21–4 (Cont.) SQL Access Advisor Action Attributes

Action	ATTR1 Column	ATTR2 Column	ATTR3 Column	ATTR4 Column	ATTR5 Column	ATTR6 Column	NUM_ATTR1 Column
PARTITION ON MATERIALIZED VIEW	MV name	RANGE, INTERVAL, LIST, HASH, RANGE-HASH, RANGE-LIST	Partition key for partitioning (column name or list of column names)	Partition key for subpartitioning (column name or list of column names)	SQL SUBPARTITION clause	SQL SUBPARTITION clause	Unused
RETAIN INDEX	Index name	Unused	Target table	BITMAP or BTREE	Index columns	Unused	Storage size in bytes for the index
RETAIN MATERIALIZED VIEW	MV name	Unused	REFRESH COMPLETE or REFRESH FAST	Unused	SQL SELECT statement	Unused	Storage size in bytes for the MV
RETAIN MATERIALIZED VIEW LOG	Target table name	Unused	Unused	Unused	Unused	Unused	Unused

Categories for SQL Access Advisor Task Parameters

[Table 21–5](#) groups the most relevant SQL Access Advisor task parameters into categories. All task parameters for workload filtering are deprecated.

Table 21–5 Types of Advisor Task Parameters And Their Uses

Workload Filtering	Task Configuration	Schema Attributes	Recommendation Options
END_TIME	DAYS_TO_EXPIRE	DEF_INDEX_OWNER	ANALYSIS_SCOPE
INVALID_ACTION_LIST	JOURNALING	DEF_INDEX_TABLESPACE	COMPATIBILITY
INVALID_MODULE_LIST	REPORT_DATE_FORMAT	DEF_MVIEW_OWNER	CREATION_COST
INVALID_SQLSTRING_LIMIT		DEF_MVIEW_TABLESPACE	DML_VOLATILITY
INVALID_TABLE_LIST		DEF_MVLOG_TABLESPACE	LIMIT_PARTITION_SCHEMES
INVALID_USERNAME_LIST		DEF_PARTITION_TABLESPACE	MODE
RANKING_MEASURE		INDEX_NAME_TEMPLATE	PARTITIONING_TYPES
SQL_LIMIT		MVIEW_NAME_TEMPLATE	REFRESH_MODE
START_TIME			STORAGE_CHANGE
TIME_LIMIT			USE_SEPARATE_TABLESPACES
VALID_ACTION_LIST			WORKLOAD_SCOPE
VALID_MODULE_LIST			
VALID_SQLSTRING_LIST			
VALID_TABLE_LIST			
VALID_USERNAME_LIST			

SQL Access Advisor Constants

You can use the constants shown in [Table 21–6](#) with SQL Access Advisor.

Table 21–6 SQL Access Advisor Constants

Constant	Description
ADVISOR_ALL	A value that indicates all possible values. For string parameters, this value is equivalent to the wildcard % character.
ADVISOR_CURRENT	Indicates the current time or active set of elements. Typically, this is used in time parameters.
ADVISOR_DEFAULT	Indicates the default value. Typically used when setting task or workload parameters.
ADVISOR_UNLIMITED	A value that represents an unlimited numeric value.
ADVISOR_UNUSED	A value that represents an unused entity. When a parameter is set to <code>ADVISOR_UNUSED</code> , it has no effect on the current operation. A typical use for this constant is to set a parameter as unused for its dependent operations.
SQLACCESS_GENERAL	Specifies the name of a default SQL Access general-purpose task template. This template sets the <code>DML_VOLATILITY</code> task parameter to <code>true</code> and <code>ANALYSIS_SCOPE</code> to <code>INDEX, MVIEW</code> .
SQLACCESS_OLTP	Specifies the name of a default SQL Access OLTP task template. This template sets the <code>DML_VOLATILITY</code> task parameter to <code>true</code> and <code>ANALYSIS_SCOPE</code> to <code>INDEX</code> .
SQLACCESS_WAREHOUSE	Specifies the name of a default SQL Access warehouse task template. This template sets the <code>DML_VOLATILITY</code> task parameter to <code>false</code> and <code>EXECUTION_TYPE</code> to <code>INDEX, MVIEW</code> .
SQLACCESS_ADVISOR	Contains the formal name of SQL Access Advisor. You can specify this name when procedures require the Advisor name as an argument.

Part IX

SQL Controls

This part contains the following chapters:

- [Chapter 22, "Managing SQL Profiles"](#)
- [Chapter 23, "Managing SQL Plan Baselines"](#)
- [Chapter 24, "Migrating Stored Outlines to SQL Plan Baselines"](#)

Managing SQL Profiles

This chapter contains the following topics:

- [About SQL Profiles](#)
- [Implementing a SQL Profile](#)
- [Listing SQL Profiles](#)
- [Altering a SQL Profile](#)
- [Dropping a SQL Profile](#)
- [Transporting a SQL Profile](#)

About SQL Profiles

A **SQL profile** is a database object that contains auxiliary statistics specific to a SQL statement. Conceptually, a SQL profile is to a SQL statement what object-level statistics are to a table or index. SQL profiles are created when a DBA invokes SQL Tuning Advisor (see "[About SQL Tuning Advisor](#)" on page 20-1).

This section contains the following topics:

- [Purpose of SQL Profiles](#)
- [Concepts for SQL Profiles](#)
- [User Interfaces for SQL Profiles](#)
- [Basic Tasks for SQL Profiles](#)

Purpose of SQL Profiles

When profiling a SQL statement, SQL Tuning Advisor uses a specific set of bind values as input, and then compares the optimizer estimate with values obtained by executing fragments of the statement on a data sample. When significant variances are found, SQL Tuning Advisor bundles corrective actions together in a SQL profile, and then recommends its acceptance.

The corrected statistics in a SQL profile can improve optimizer **cardinality** estimates, which in turn leads the optimizer to select better plans. SQL profiles provide the following benefits over other techniques for improving plans:

- Unlike **hints** and **stored outlines**, SQL profiles do not tie the optimizer to a specific plan or subplan. SQL profiles fix incorrect estimates while giving the optimizer the flexibility to pick the best plan in different situations.

- Unlike hints, no changes to application source code are necessary when using SQL profiles. The use of SQL profiles by the database is transparent to the user.

See Also: ["Influencing the Optimizer with Hints"](#) on page 14-8

Concepts for SQL Profiles

A SQL profile is a collection of auxiliary statistics on a query, including all tables and columns referenced in the query. The profile stores this information in the data dictionary. The optimizer uses this information at optimization time to determine the correct plan.

Note: The SQL profile contains supplemental statistics for the entire *statement*, not individual *plans*. The profile does not itself determine a specific plan.

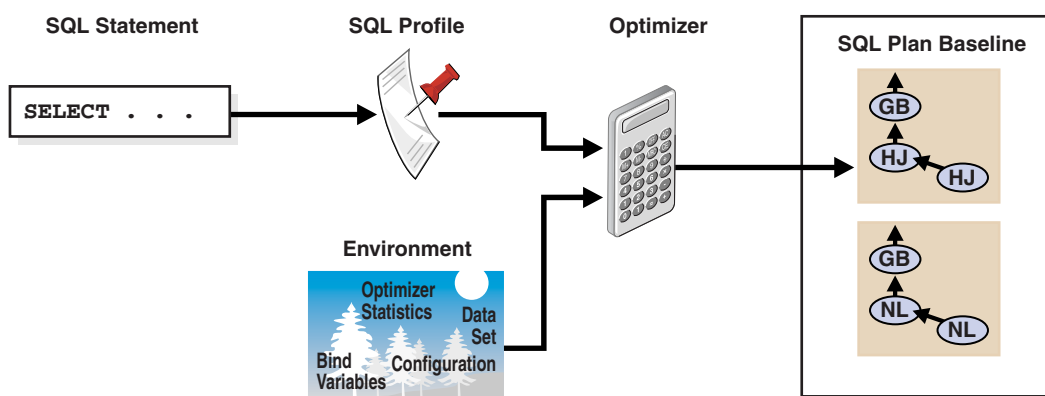
A SQL profile contains, among other statistics, a set of cardinality adjustments. The cardinality measure is based on sampling the `WHERE` clause rather than on statistical projection. A profile uses parts of the query to determine whether the estimated cardinalities are close to the actual cardinalities and, if a mismatch exists, uses the corrected cardinalities. For example, if a SQL profile exists for `SELECT * FROM t WHERE x=5 AND y=10`, then the profile stores the actual number of rows returned.

When choosing plans, the optimizer has the following sources of information:

- The environment, which contains the database configuration, **bind variable** values, **optimizer statistics**, data set, and so on
- The supplemental statistics in the SQL profile

Figure 22–1 shows the relationship between a SQL statement and the SQL profile for this statement. The optimizer uses the SQL profile and the environment to generate an execution plan. In this example, the plan is in the **SQL plan baseline** for the statement.

Figure 22–1 SQL Profile



If either the optimizer environment or SQL profile change, then the optimizer can create a new plan. As tables grow, or as indexes are created or dropped, the plan for a SQL profile can change. The profile continues to be relevant even if the data distribution or access path of the corresponding statement changes. In general, you do not need to refresh SQL profiles.

Over time, profile content can become outdated. In this case, performance of the SQL statement may degrade. The statement may appear as high-load or top SQL. In this

case, the Automatic SQL Tuning task again captures the statement as high-load SQL. You can implement a new SQL profile for the statement.

Internally, a SQL profile is implemented using hints that address different types of problems. These hints do not specify any particular plan. Rather, the hints correct errors in the optimizer estimation algorithm that lead to suboptimal plans. For example, a profile may use the `TABLE_STATS` hint to set object statistics for tables when the statistics are missing or stale.

See Also:

- ["Differences Between SQL Plan Baselines and SQL Profiles"](#) on page 23-3
- ["Introduction to Optimizer Statistics"](#) on page 10-1

SQL Profile Recommendations

As explained in ["SQL Profiling"](#) on page 20-6, SQL Tuning Advisor invokes Automatic Tuning Optimizer to generate SQL profile recommendations. Recommendations to implement SQL profiles occur in a finding, which appears in a separate section of the SQL Tuning Advisor report.

When you implement (or accept) a SQL profile, the database creates the profile and stores it persistently in the data dictionary. However, the SQL profile information is not exposed through regular dictionary views.

Example 22-1 SQL Profile Recommendation

In this example, the database found a better plan for a `SELECT` statement that uses several expensive joins. The database recommends running `DBMS_SQLTUNE.ACCEPT_SQL_PROFILE` to implement the profile, which enables the statement to run 98.53% faster.

```
-----
FINDINGS SECTION (2 findings)
-----
```

```
1- SQL Profile Finding (see explain plans section below)
-----
```

```
A potentially better execution plan was found for this statement. Choose
one of the following SQL profiles to implement.
```

```
Recommendation (estimated benefit: 99.45%)
-----
```

```
- Consider accepting the recommended SQL profile.
  execute dbms_sqltune.accept_sql_profile(task_name => 'my_task',
    object_id => 3, task_owner => 'SH', replace => TRUE);
```

```
Validation results
-----
```

```
The SQL profile was tested by executing both its plan and the original plan
and measuring their respective execution statistics. A plan may have been
only partially executed if the other could be run to completion in less time.
```

	Original Plan	With SQL Profile	% Improved
	-----	-----	-----
Completion Status:	PARTIAL	COMPLETE	
Elapsed Time(us):	15467783	226902	98.53 %
CPU Time(us):	15336668	226965	98.52 %
User I/O Time(us):	0	0	

```

Buffer Gets:                3375243                18227        99.45 %
Disk Reads:                  0                    0
Direct Writes:              0                    0
Rows Processed:             0                   109
Fetches:                    0                   109
Executions:                 0                    1
    
```

Notes

1. The SQL profile plan was first executed to warm the buffer cache.
2. Statistics for the SQL profile plan were averaged over next 3 executions.

Sometimes SQL Tuning Advisor may recommend implementing a profile that uses the Automatic Degree of Parallelism (Auto DOP) feature. A parallel query profile is only recommended when the original plan is serial and when parallel execution can significantly reduce the elapsed time for a long-running query.

When it recommends a profile that uses Auto DOP, SQL Tuning Advisor gives details about the performance overhead of using parallel execution for the SQL statement in the report. For parallel execution recommendations, SQL Tuning Advisor may provide two SQL profile recommendations, one using serial execution and one using parallel.

The following example shows a parallel query recommendation. In this example, a degree of parallelism of 7 improves response time significantly at the cost of increasing resource consumption by almost 25%. You must decide whether the reduction in database throughput is worth the increase in response time.

Recommendation (estimated benefit: 99.99%)

- Consider accepting the recommended SQL profile to use parallel execution for this statement.

```

execute dbms_sqltune.accept_sql_profile(task_name => 'gfk_task',
    object_id => 3, task_owner => 'SH', replace => TRUE,
    profile_type => DBMS_SQLTUNE.PX_PROFILE);
    
```

Executing this query parallel with DOP 7 will improve its response time 82.22% over the SQL profile plan. However, there is some cost in enabling parallel execution. It will increase the statement's resource consumption by an estimated 24.43% which may result in a reduction of system throughput. Also, because these resources are consumed over a much smaller duration, the response time of concurrent statements might be negatively impacted if sufficient hardware capacity is not available.

The following data shows some sampled statistics for this SQL from the past week and projected weekly values when parallel execution is enabled.

Past week sampled statistics for this SQL

```

Number of executions                0
Percent of total activity            .29
Percent of samples with #Active Sessions > 2*CPU    0
Weekly DB time (in sec)              76.51
    
```

Projected statistics with Parallel Execution

```

Weekly DB time (in sec)              95.21
    
```


See Also:

- *Oracle Database VLDB and Partitioning Guide* to learn more about Auto DOP
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SQLTUNE.ACCEPT_SQL_PROFILE` procedure

SQL Profiles and SQL Plan Baselines

You can use SQL profiles with or without [SQL plan management](#). No strict relationship exists between the SQL profile and the plan baseline. If a statement has multiple plans in a SQL plan baseline, then a SQL profile is useful because it enables the optimizer to choose the lowest-cost plan in the baseline.

See Also: [Chapter 23, "Managing SQL Plan Baselines"](#)

User Interfaces for SQL Profiles

Oracle Enterprise Manager Cloud Control (Cloud Control) usually handles SQL profiles as part of automatic SQL tuning.

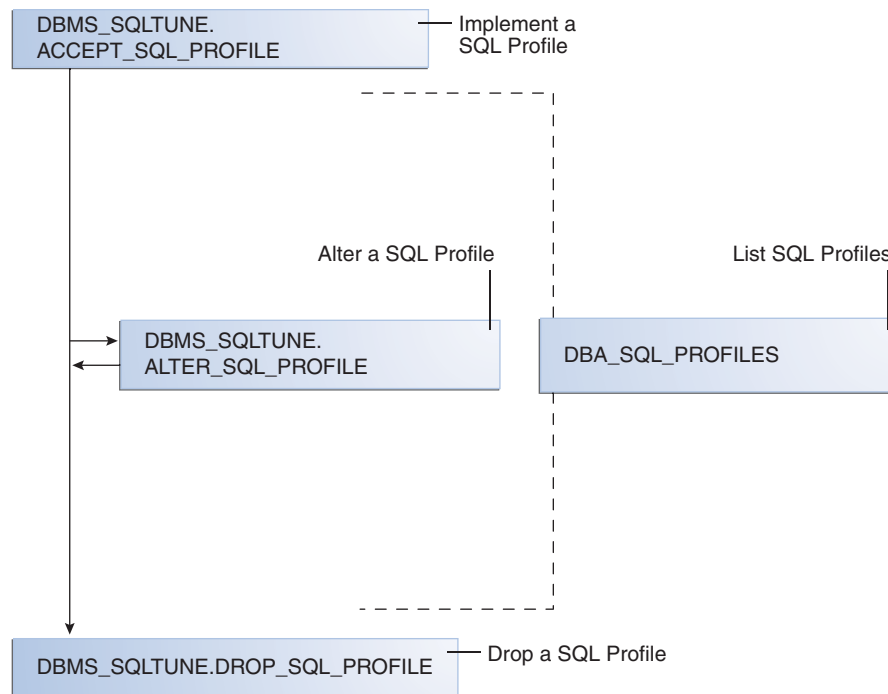
On the command line, you can manage SQL profiles with the `DBMS_SQLTUNE` package. To use the APIs, you must have the `ADMINISTER SQL MANAGEMENT OBJECT` privilege.

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* for information about the `DBMS_SQLTUNE` package
- *Oracle Database 2 Day + Performance Tuning Guide* to learn how to manage SQL profiles with Cloud Control

Basic Tasks for SQL Profiles

This section explains the basic tasks involved in managing SQL profiles. [Figure 22–2](#) shows the basic workflow for implementing, altering, and dropping SQL profiles.

Figure 22–2 Managing SQL Profiles

Typically, you manage SQL profiles in the following sequence:

1. Implement a recommended SQL profile.
"Implementing a SQL Profile" on page 22-6 describes this task.
2. Obtain information about SQL profiles stored in the database.
"Listing SQL Profiles" on page 22-8 describes this task.
3. Optionally, modify the implemented SQL profile.
"Altering a SQL Profile" on page 22-8 describes this task.
4. Drop the implemented SQL profile when it is no longer needed.
"Dropping a SQL Profile" on page 22-9 describes this task.

To tune SQL statements on another database, you can transport both a SQL tuning set and a SQL profile to a separate database. "Transporting a SQL Profile" on page 22-10 describes this task.

See Also: *Oracle Database PL/SQL Packages and Types Reference* for information about the `DBMS_SQLTUNE` package

Implementing a SQL Profile

Implementing (also known as accepting) a SQL profile means storing it persistently in the database. A profile must be implemented before the optimizer can use it as input when generating plans.

About SQL Profile Implementation

As a rule of thumb, implement a SQL profile recommended by SQL Tuning Advisor. If the database recommends both an index and a SQL profile, then either use both or use

the SQL profile only. If you create an index, then the optimizer may need the profile to pick the new index.

In some situations, SQL Tuning Advisor may find an improved serial plan in addition to an even better parallel plan. In this case, the advisor recommends both a standard and a parallel SQL profile, enabling you to choose between the best serial and best parallel plan for the statement. Implement a parallel plan only if the increase in response time is worth the decrease in throughput.

To implement a SQL profile, execute the `DBMS_SQLTUNE.ACCEPT_SQL_PROFILE` procedure. Some important parameters are as follows:

- `profile_type`

Set this parameter to `REGULAR_PROFILE` for a SQL profile without a change to parallel execution, or `PX_PROFILE` for a SQL profile with a change to parallel execution.

- `force_match`

This parameter controls statement matching. Typically, an accepted SQL profile is associated with the SQL statement through a **SQL signature** that is generated using a hash function. This hash function changes the SQL statement to upper case and removes all extra white spaces before generating the signature. Thus, the same SQL profile works for all SQL statements in which the only difference is case and white spaces.

By setting `force_match` to `true`, the SQL profile additionally targets all SQL statements that have the same text after the literal values in the `WHERE` clause have been replaced by bind variables. This setting may be useful for applications that use only literal values because it enables SQL with text differing only in its literal values to share a SQL profile. If both literal values and bind variables are in the SQL text, or if `force_match` is set to `false` (default), then the literal values in the `WHERE` clause are not replaced by bind variables.

See Also: *Oracle Database PL/SQL Packages and Types Reference* for information about the `ACCEPT_SQL_PROFILE` procedure

Implementing a SQL Profile

This section shows how to use the `ACCEPT_SQL_PROFILE` procedure to implement a SQL profile.

Assumptions

This tutorial assumes the following:

- The SQL Tuning Advisor task `STA_SPECIFIC_EMP_TASK` includes a recommendation to create a SQL profile.
- The name of the SQL profile is `my_sql_profile`.
- The PL/SQL block accepts a profile that uses parallel execution (`profile_type`).
- The profile uses force matching.

To implement a SQL profile:

- Connect SQL*Plus to the database with the appropriate privileges, and then execute the `ACCEPT_SQL_PROFILE` function.

For example, execute the following PL/SQL:

```
DECLARE
```

```

my_sqlprofile_name VARCHAR2(30);
BEGIN
my_sqlprofile_name := DBMS_SQLTUNE.ACCEPT_SQL_PROFILE (
    task_name    => 'STA_SPECIFIC_EMP_TASK'
,   name        => 'my_sql_profile'
,   profile_type => DBMS_SQLTUNE.PX_PROFILE
,   force_match => true
);
END;
/

```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SQLTUNE.ACCEPT_SQL_PROFILE` procedure

Listing SQL Profiles

The data dictionary view `DBA_SQL_PROFILES` stores SQL profiles persistently in the database. The statistics are in an Oracle internal format, so you cannot query profiles directly. However, you can list profiles.

To list SQL profiles:

- Connect SQL*Plus to the database with the appropriate privileges, and then query the `DBA_SQL_PROFILES` view.

For example, execute the following query:

```

COLUMN category FORMAT a10
COLUMN sql_text FORMAT a20

SELECT NAME, SQL_TEXT, CATEGORY, STATUS
FROM   DBA_SQL_PROFILES;

```

Sample output appears below:

NAME	SQL_TEXT	CATEGORY	STATUS
SYS_SQLPROF_01285f6d18eb0000	select promo_name, count(*) c from promotions p, sales s where s.promo_id = p.promo_id and p.promo_category = 'internet' group by p.promo_name order by c desc	DEFAULT	ENABLED

See Also: *Oracle Database Reference* to learn about the `DBA_SQL_PROFILES` view

Altering a SQL Profile

You can alter attributes of an existing SQL profile using the `attribute_name` parameter of the `ALTER_SQL_PROFILE` procedure.

The `CATEGORY` attribute determines which sessions can apply a profile. View the `CATEGORY` attribute by querying `DBA_SQL_PROFILES.CATEGORY`. By default, all profiles are in the `DEFAULT` category, which means that all sessions in which the `SQLTUNE_CATEGORY` initialization parameter is set to `DEFAULT` can use the profile.

By altering the category of a SQL profile, you determine which sessions are affected by profile creation. For example, by setting the category to `DEV`, only sessions in which the

SQLTUNE_CATEGORY initialization parameter is set to DEV can use the profile. Other sessions do not have access to the SQL profile and execution plans for SQL statements are not impacted by the SQL profile. This technique enables you to test a profile in a restricted environment before making it available to other sessions.

The example in this section assumes that you want to change the category of the SQL profile so it is used only by sessions with the SQL profile category set to TEST, run the SQL statement, and then change the profile category back to DEFAULT.

To alter a SQL profile:

1. Connect SQL*Plus to the database with the appropriate privileges, and then use the ALTER_SQL_PROFILE procedure to set the attribute_name.

For example, execute the following code to set the attribute CATEGORY to TEST:

```
VARIABLE pname my_sql_profile
BEGIN DBMS_SQLTUNE.ALTER_SQL_PROFILE (
  name           => :pname
, attribute_name => 'CATEGORY'
, value         => 'TEST'
);
END;
```

2. Change the initialization parameter setting in the current database session.

For example, execute the following SQL:

```
ALTER SESSION SET SQLTUNE_CATEGORY = 'TEST';
```

3. Test the profiled SQL statement.
4. Use the ALTER_SQL_PROFILE procedure to set the attribute_name.

For example, execute the following code to set the attribute CATEGORY to DEFAULT:

```
VARIABLE pname my_sql_profile
BEGIN
  DBMS_SQLTUNE.ALTER_SQL_PROFILE (
    name           => :pname
  , attribute_name => 'CATEGORY'
  , value         => 'DEFAULT'
  );
END;
```

See Also:

- *Oracle Database Reference* to learn about the SQLTUNE_CATEGORY initialization parameter
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the ALTER_SQL_PROFILE procedure

Dropping a SQL Profile

You can drop a SQL profile with the DROP_SQL_PROFILE procedure.

Assumptions

This section assumes the following:

- You want to drop my_sql_profile.
- You want to ignore errors raised if the name does not exist.

To drop a SQL profile:

- Connect SQL*Plus to the database with the appropriate privileges, call the DBMS_SQLTUNE.DROP_SQL_PROFILE procedure.

The following example drops the profile named my_sql_profile:

```
BEGIN
  DBMS_SQLTUNE.DROP_SQL_PROFILE (
    name => 'my_sql_profile'
  );
END;
/
```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the DROP_SQL_PROFILE procedure
- *Oracle Database Reference* to learn about the SQLTUNE_CATEGORY initialization parameter

Transporting a SQL Profile

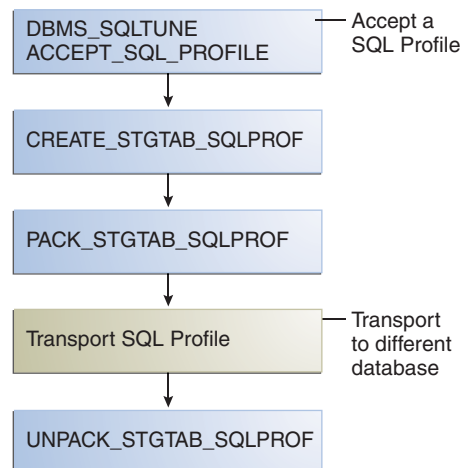
You can transport SQL profiles. This operation involves exporting the SQL profile from the SYS schema in one database to a staging table, and then importing the SQL profile from the staging table into another database. You can transport a SQL profile to any Oracle database created in the same release or later.

Table 22–1 shows the main procedures and functions for managing SQL profiles.

Table 22–1 APIs for Transporting SQL Profiles

Procedure or Function	Description
CREATE_STGTAB_SQLPROF	Creates the staging table used for copying SQL profiles from one system to another.
PACK_STGTAB_SQLPROF	Moves profile data out of the SYS schema into the staging table.
UNPACK_STGTAB_SQLPROF	Uses the profile data stored in the staging table to create profiles on this system.

The following graphic shows the basic workflow of transporting SQL profiles:



Assumptions

This tutorial assumes the following:

- You want to transport `my_profile` from a production database to a test database.
- You want to create the staging table in the `dba1` schema.

To transport a SQL profile:

1. Connect SQL*Plus to the database with the appropriate privileges, and then use the `CREATE_STGTAB_SQLPROF` procedure to create a staging table to hold the SQL profiles.

The following example creates `my_staging_table` in the `dba1` schema:

```
BEGIN
  DBMS_SQLTUNE.CREATE_STGTAB_SQLPROF (
    table_name => 'my_staging_table'
  ,   schema_name => 'dba1'
  );
END;
/
```

2. Use the `PACK_STGTAB_SQLPROF` procedure to export SQL profiles into the staging table.

The following example populates `dba1.my_staging_table` with the SQL profile `my_profile`:

```
BEGIN
  DBMS_SQLTUNE.PACK_STGTAB_SQLPROF (
    profile_name      => 'my_profile'
  ,   staging_table_name => 'my_staging_table'
  ,   staging_schema_owner => 'dba1'
  );
END;
/
```

3. Move the staging table to the database where you plan to unpack the SQL profiles.

Move the table using your utility of choice. For example, use Oracle Data Pump or a database link.
4. On the database where you plan to import the SQL profiles, use `UNPACK_STGTAB_SQLPROF` to unpack SQL profiles from the staging table.

The following example shows how to unpack SQL profiles in the staging table:

```
BEGIN
  DBMS_SQLTUNE.UNPACK_STGTAB_SQLPROF (
    replace          => true
  ,   staging_table_name => 'my_staging_table'
  );
END;
/
```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* for complete reference information about `DBMS_SQLTUNE`
- *Oracle Database Utilities* to learn how to use Oracle Data Pump

Managing SQL Plan Baselines

This chapter explains the concepts and tasks relating to SQL plan management using the `DBMS_SPM` package.

This chapter contains the following topics:

- [About SQL Plan Management](#)
- [Configuring SQL Plan Management](#)
- [Displaying Plans in a SQL Plan Baseline](#)
- [Loading SQL Plan Baselines](#)
- [Evolving SQL Plan Baselines Manually](#)
- [Dropping SQL Plan Baselines](#)
- [Managing the SQL Management Base](#)

See Also: [Chapter 24, "Migrating Stored Outlines to SQL Plan Baselines"](#)

About SQL Plan Management

SQL plan management is a preventative mechanism that enables the optimizer to automatically manage execution plans, ensuring that the database uses only known or verified plans. In this context, a plan includes all plan-related information (for example, SQL plan identifier, set of hints, bind values, and optimizer environment) that the optimizer needs to reproduce an execution plan.

SQL plan management uses a mechanism called a **SQL plan baseline**. A plan baseline is a set of accepted plans that the optimizer is allowed to use for a SQL statement. In the typical use case, the database accepts a plan into the plan baseline only after verifying that the plan performs well.

The main components of SQL plan management are as follows:

- Plan capture
This component stores relevant information about plans for a set of SQL statements. See "[Plan Capture](#)" on page 23-4.
- Plan selection
This component is the detection by the optimizer of plan changes based on stored plan history, and the use of SQL plan baselines to select appropriate plans to avoid potential performance regressions. See "[Plan Selection](#)" on page 23-6.
- Plan evolution

This component is the process of adding new plans to existing SQL plan baselines, either manually or automatically. See "[Plan Evolution](#)" on page 23-7.

This section contains the following topics:

- [Purpose of SQL Plan Management](#)
- [Plan Capture](#)
- [Plan Selection](#)
- [Plan Evolution](#)
- [Storage Architecture for SQL Plan Management](#)
- [User Interfaces for SQL Plan Management](#)
- [Basic Tasks in SQL Plan Management](#)

Purpose of SQL Plan Management

The primary goal of SQL plan management is to prevent performance regressions caused by plan changes. A secondary goal is to gracefully adapt to changes such as new optimizer statistics or indexes by verifying and accepting only plan changes that improve performance.

Note: SQL plan baselines cannot help when an event has caused irreversible execution plan changes, such as dropping an index.

Benefits of SQL Plan Management

Typical scenarios in which SQL plan management can improve or preserve SQL performance include:

- A database upgrade that installs a new optimizer version usually results in plan changes for a small percentage of SQL statements.

Most plan changes result in either improvement or no performance change. However, some plan changes may cause performance regressions. SQL plan baselines significantly minimize potential regressions resulting from an upgrade.

When you upgrade, the database only uses plans from the plan baseline. The database puts new plans that are not in the current baseline into a holding area, and later evaluates them to determine whether they use fewer resources than the current plan in the baseline. If the plans perform better, then the database promotes them into the baseline; otherwise, the database does not promote them.

- Ongoing system and data changes can affect plans for some SQL statements, potentially causing performance regressions.

SQL plan baselines help minimize performance regressions and stabilize SQL performance.

- Deployment of new application modules introduces new SQL statements into the database.

The application software may use appropriate SQL execution plans developed in a standard test configuration for the new statements. If the system configuration is significantly different from the test configuration, then the database can evolve SQL plan baselines over time to produce better performance.

See Also: *Oracle Database Upgrade Guide* to learn how to upgrade an Oracle database

Differences Between SQL Plan Baselines and SQL Profiles

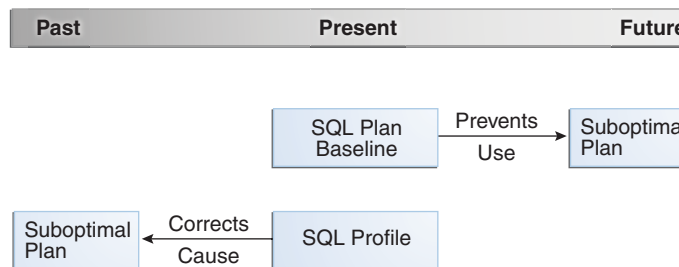
Both [SQL profiles](#) and SQL plan baselines help improve the performance of SQL statements by ensuring that the optimizer uses only optimal plans. Both profiles and baselines are internally implemented using [hints](#) (see "[About Optimizer Hints](#)" on page 14-8). However, these mechanisms have the following significant differences:

- In general, SQL plan baselines are proactive, whereas SQL profiles are reactive.

Typically, you create SQL plan baselines *before* significant performance problems occur. SQL plan baselines prevent the optimizer from using suboptimal plans in the future.

The database creates SQL profiles when you invoke SQL Tuning Advisor, which you do typically only *after* a SQL statement has shown high-load symptoms. SQL profiles are primarily useful by providing the ongoing resolution of optimizer mistakes that have led to suboptimal plans. Because the SQL profile mechanism is reactive, it cannot guarantee stable performance as drastic database changes occur.

The following graphic illustrates the difference:



- SQL plan baselines reproduce a specific plan, whereas SQL profiles correct optimizer cost estimates.

A SQL plan baseline is a set of accepted plans. Each plan is implemented using a set of outline hints that fully specify a particular plan. SQL profiles are also implemented using hints, but these hints do not specify any specific plan. Rather, the hints correct miscalculations in the optimizer estimates that lead to suboptimal plans. For example, a hint may correct the cardinality estimate of a table.

Because a profile does not constrain the optimizer to any one plan, a SQL profile is more flexible than a SQL plan baseline. For example, changes in initialization parameters and optimizer statistics allow the optimizer to choose a better plan.

Oracle recommends that you use SQL Tuning Advisor. In this way, you follow the recommendations made by the advisor for SQL profiles and plan baselines rather than trying to determine which mechanism is best for each SQL statement.

See Also:

- [Chapter 22, "Managing SQL Profiles"](#)
- [Chapter 20, "Analyzing SQL with SQL Tuning Advisor"](#)

Plan Capture

SQL plan capture refers to techniques for capturing and storing relevant information about plans in the SQL Management Base for a set of SQL statements. Capturing a plan means making SQL plan management aware of this plan.

You can configure initial plan capture to occur automatically by setting an initialization parameter, or you can capture plans manually by using the `DBMS_SPM` package.

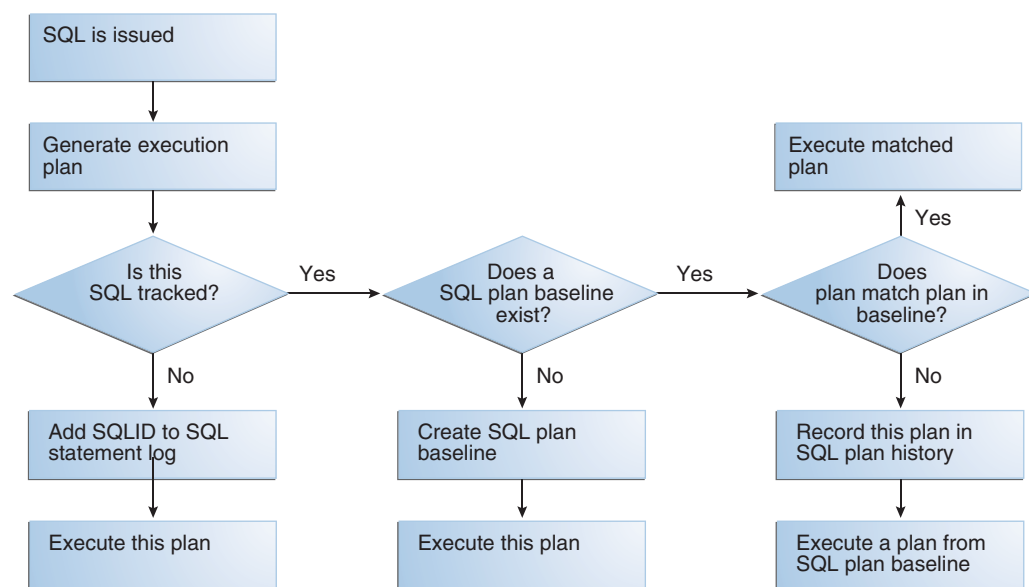
Automatic Initial Plan Capture

You enable **automatic initial plan capture** by setting the initialization parameter `OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES` to `true` (the default is `false`). When enabled, the database automatically creates a SQL plan baseline for any repeatable SQL statement executed on the database.

If automatic initial plan capture is enabled, and if the database executes a repeatable SQL statement, then the capture algorithm is as follows:

- If a SQL plan baseline does *not* exist, then the optimizer creates a plan history and SQL plan baseline for the statement, marking the initial plan for the statement as accepted and adding it to the SQL plan baseline.
- If a SQL plan baseline exists, then the optimizer behavior depends on the cost-based plan derived at parse time:
 - If this plan does *not* match a plan in the SQL plan baseline, then the optimizer marks the new plan as unaccepted and adds it to the SQL plan baseline.
 - If this plan *does* match a plan in the SQL plan baseline, then nothing is added to the SQL plan baseline.

The following graphic shows the decision tree for automatic initial plan capture when `OPTIMIZER_USE_SQL_PLAN_BASELINES` is set to `true` (see ["Plan Selection"](#) on page 23-6 for more information):



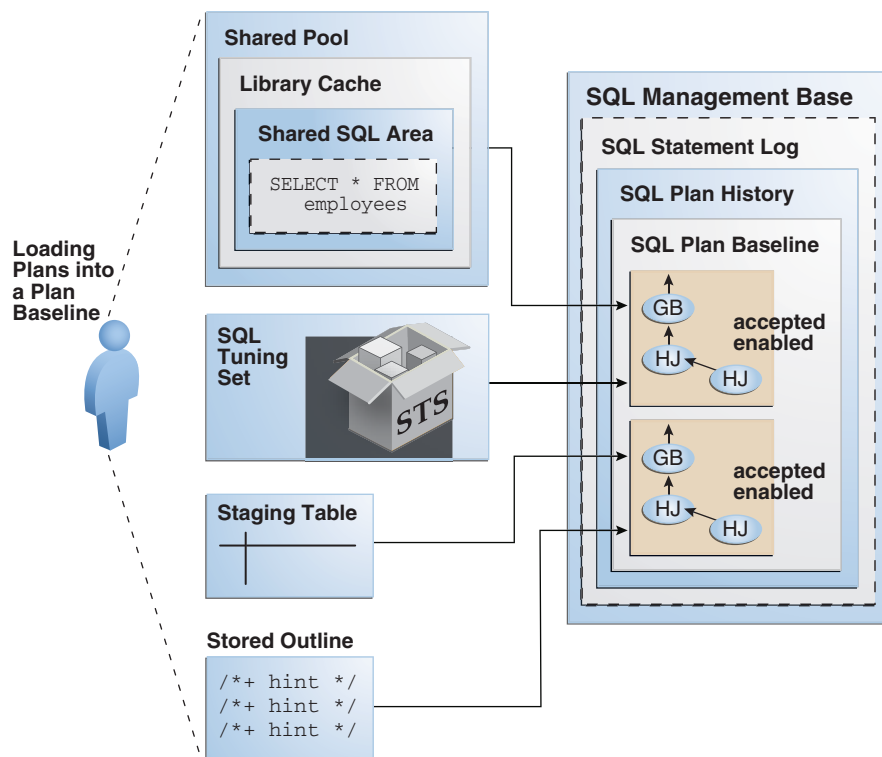
Note: The settings of `OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES` and `OPTIMIZER_USE_SQL_PLAN_BASELINES` are independent. For example, if `OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES` is true, then the database creates initial plan baselines regardless of whether `OPTIMIZER_USE_SQL_PLAN_BASELINES` is true or false.

See Also: *Oracle Database Reference* to learn about the `OPTIMIZER_USE_SQL_PLAN_BASELINES` initialization parameter

Manual Plan Capture

In SQL plan management, **manual plan capture** refers to the user-initiated bulk load of existing plans into a SQL plan baseline. Use Cloud Control or PL/SQL to load the execution plans for SQL statements from a **SQL tuning set (STS)**, the **shared SQL area**, a staging table, or a **stored outline**.

The following graphic illustrates loading plans into a SQL plan baseline.



The loading behavior varies depending on whether a SQL plan baseline exists for each statement represented in the bulk load:

- If a baseline for the statement does not exist, then the database does the following:
 1. Creates a plan history and plan baseline for the statement
 2. Marks the initial plan for the statement as accepted
 3. Adds the plan to the new baseline
- If a baseline for the statement exists, then the database does the following:
 1. Marks the loaded plan as accepted

2. Adds the plan to the plan baseline for the statement *without* verifying the plan's performance

Manually loaded plans are always marked accepted because the optimizer assumes that any plan loaded manually by the administrator has acceptable performance.

Plan Selection

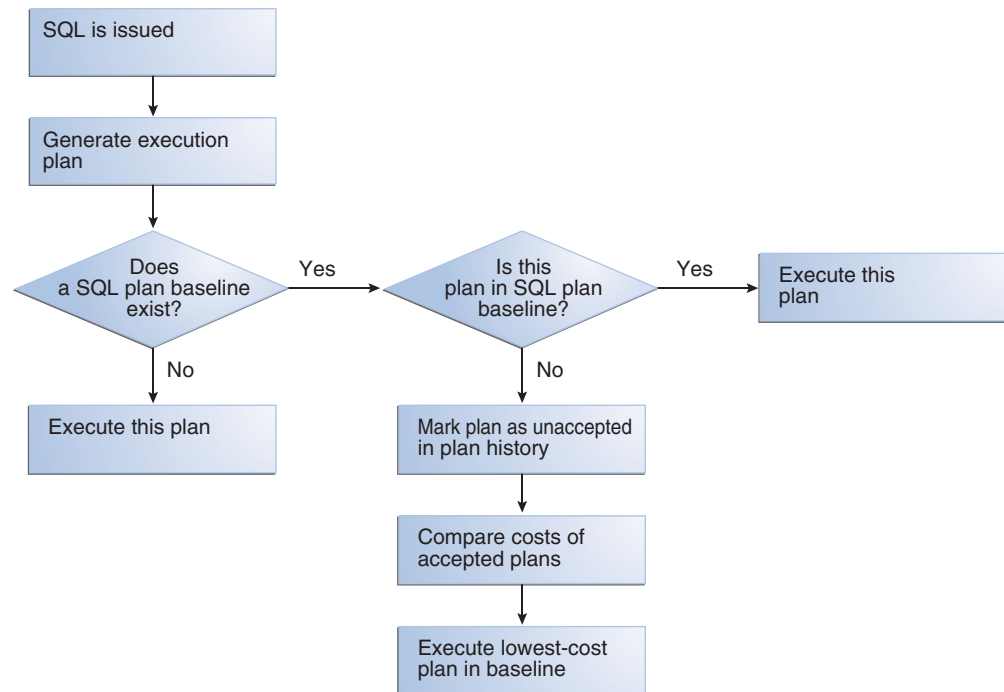
SQL **plan selection** is the optimizer ability to detect plan changes based on stored plan history, and the use of SQL plan baselines to select plans to avoid potential performance regressions.

When the database performs a hard parse of a SQL statement, the optimizer generates a best-cost plan. By default, the optimizer then attempts to find a matching plan in the SQL plan baseline for the statement. If no plan baseline exists, then the database runs the statement with the best-cost plan.

If a plan baseline exists, then the optimizer behavior depends on whether the newly generated plan is in the plan baseline:

- If the new plan is in the baseline, then the database executes the statement using the found plan.
- If the new plan is *not* in the baseline, then the optimizer marks the newly generated plan as unaccepted and adds it to the plan history. Optimizer behavior depends on the contents of the plan baseline:
 - If fixed plans exist in the plan baseline, then the optimizer uses the fixed plan (see "[Fixed Plans](#)" on page 23-12) with the lowest cost.
 - If no fixed plans exist in the plan baseline, then the optimizer uses the baseline plan with the lowest cost.
 - If no reproducible plans exist in the plan baseline, which could happen if every plan in the baseline referred to a dropped index, then the optimizer uses the newly generated cost-based plan.

The following graphic shows the decision tree for SQL plan selection.

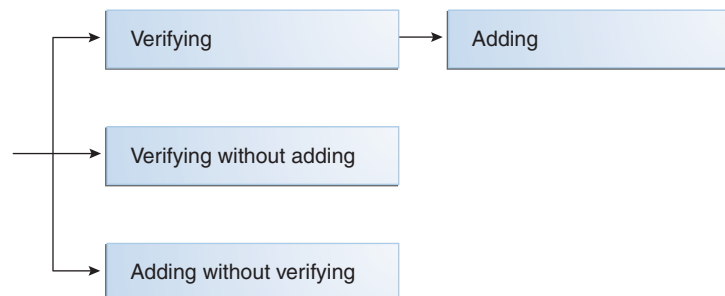


Plan Evolution

In general, SQL **plan evolution** is the process by which the optimizer verifies new plans and adds them to an existing SQL plan baseline. Specifically, plan evolution consists of the following distinct steps:

1. Verifying that unaccepted plans perform at least as well as accepted plans in a SQL plan baseline (known as **plan verification**)
2. Adding unaccepted plans to the plan baseline as accepted plans after the database has proved that they perform as well as accepted plans

In the standard case of plan evolution, the optimizer performs the preceding steps sequentially, so that a new plan is not usable by SQL plan management until the optimizer verifies plan performance relative to the SQL plan baseline. However, you can configure SQL plan management to perform one step without performing the other. The following graphic shows the possible paths for plan evolution:



Purpose of Plan Evolution

Typically, a SQL plan baseline for a SQL statement starts with a single accepted plan. However, some SQL statements perform well when executed with different plans under different conditions. For example, a SQL statement with bind variables whose values result in different selectivities may have several optimal plans. Creating a

materialized view or an index or repartitioning a table may make current plans more expensive than other plans.

If new plans were never added to SQL plan baselines, then the performance of some SQL statements might degrade. Thus, it is sometimes necessary to evolve newly accepted plans into SQL plan baselines. Plan evolution prevents performance regressions by verifying the performance of a new plan before including it in a SQL plan baseline.

PL/SQL Procedures for Plan Evolution

The `DBMS_SPM` package provides procedures and functions for plan evolution. These procedures use the task infrastructure. For example, `CREATE_EVOLVE_TASK` creates an evolution task, whereas `EXECUTE_EVOLVE_TASK` executes it. All task evolution procedures have the string `EVOLVE_TASK` in the name.

Use the evolve procedures on demand, or configure the procedures to run automatically. The automatic maintenance task `SYS_AUTO_SPM_EVOLVE_TASK` executes daily in the scheduled maintenance window. The task perform the following actions automatically:

1. Selects and ranks unaccepted plans for verification
2. Accepts each plan if it satisfies the performance threshold

See Also:

- ["Managing the SPM Evolve Advisor Task"](#) on page 23-17
- ["Evolving SQL Plan Baselines Manually"](#) on page 23-26
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SPM` package

Storage Architecture for SQL Plan Management

This section describes the SQL plan management storage architecture:

- [SQL Management Base](#)
- [SQL Statement Log](#)
- [SQL Plan History](#)

SQL Management Base

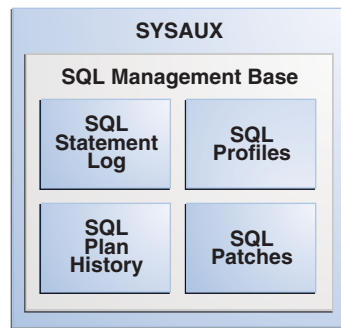
The **SQL management base (SMB)** is a logical repository in the data dictionary that contains the following:

- SQL statement log, which contains only SQL IDs
- SQL plan history, which includes the SQL plan baselines
- SQL profiles
- SQL patches

The SMB stores information that the optimizer can use to maintain or improve SQL performance.

The SMB resides in the `SYSAUX` tablespace and uses automatic segment-space management. Because the SMB is located entirely within the `SYSAUX` tablespace, the database does not use SQL plan management and SQL tuning features when this tablespace is unavailable.

The following graphic illustrates the SMB architecture.



Note: Data visibility and privilege requirements may differ when using the SMB with pluggable databases. See *Oracle Database Administrator's Guide* for a table that summarizes how manageability features work in a container database (CDB).

See Also: *Oracle Database Administrator's Guide* to learn about the SYS AUX tablespace

SQL Statement Log

When automatic SQL plan capture is enabled, the **SQL statement log** contains the SQL ID of SQL statements that the optimizer has evaluated over time. The database tracks a statement when its SQL ID exists in the SQL statement log. When the database parses or executes a statement that is tracked, the database recognizes it as a **repeatable SQL statement**.

Example 23–1 Logging SQL Statements

This example illustrates how the database tracks statements in the statement log and creates baselines automatically for repeatable statements. An initial query of the statement log shows no tracked SQL statements. After a query of `hr.jobs` for `AD_PRES`, the log shows one tracked statement.

```
SQL> ALTER SYSTEM SET OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES=true;
```

```
System altered.
```

```
SQL> SELECT * FROM SQLLOG$;
```

```
no rows selected
```

```
SQL> SELECT job_title FROM hr.jobs WHERE job_id = 'AD_PRES';
```

```
JOB_TITLE
```

```
-----  
President
```

```
SQL> SELECT * FROM SQLLOG$;
```

```
SIGNATURE    BATCH#  
-----  
1.8096E+19    1
```

Now the session executes a different jobs query. The log shows two tracked statements:

```
SQL> SELECT job_title FROM hr.jobs WHERE job_id='PR_REP';
```

```
JOB_TITLE
-----
Public Relations Representative
```

```
SQL> SELECT * FROM SQLLOG$;
```

```

SIGNATURE      BATCH#
-----
1.7971E+19      1
1.8096E+19      1
```

A query of DBA_SQL_PLAN_BASELINES shows that no baseline for either statement exists because neither statement is repeatable:

```
SQL> SELECT SQL_HANDLE, SQL_TEXT
  2 FROM DBA_SQL_PLAN_BASELINES
  3 WHERE SQL_TEXT LIKE 'SELECT job_title%';
```

no rows selected

The session executes the query for job_id='PR_REP' a second time. Because this statement is now repeatable, and because automatic SQL plan capture is enabled, the database creates a plan baseline for this statement. The query for job_id='AD_PRES' has only been executed once, so no plan baseline exists for it.

```
SQL> SELECT job_title FROM hr.jobs WHERE job_id='PR_REP';
```

```
JOB_TITLE
-----
Public Relations Representative
```

```
SQL> SELECT SQL_HANDLE, SQL_TEXT
  2 FROM DBA_SQL_PLAN_BASELINES
  3 WHERE SQL_TEXT LIKE 'SELECT job_title%';
```

```

SQL_HANDLE      SQL_TEXT
-----
SQL_f9676a330f972dd5 SELECT job_title FRO
                        M hr.jobs WHERE job_
                        id='PR_REP'
```

See Also:

- ["Automatic Initial Plan Capture"](#) on page 23-4
- *Oracle Database Reference* to learn about DBA_SQL_PLAN_BASELINES

SQL Plan History

The [SQL plan history](#) is the set of plans generated for a repeatable SQL statement over time. The history contains both SQL plan baselines and unaccepted plans.

In SQL plan management, the database detects plan changes and records the new plan in the history so that the DBA can manually **evolve** (verify) it. Because ad hoc SQL statements do not repeat and so do not have performance degradation, the database maintains plan history only for repeatable SQL statements.

Starting in Oracle Database 12c, the SMB stores the rows for new plans added to the plan history of a SQL statement. The `DBMS_XPLAN.DISPLAY_SQL_PLAN_BASELINE` function fetches and displays the plan from the SMB. For plans created before Oracle Database 12c, the function must compile the SQL statement and generate the plan because the SMB does not store the rows.

See Also:

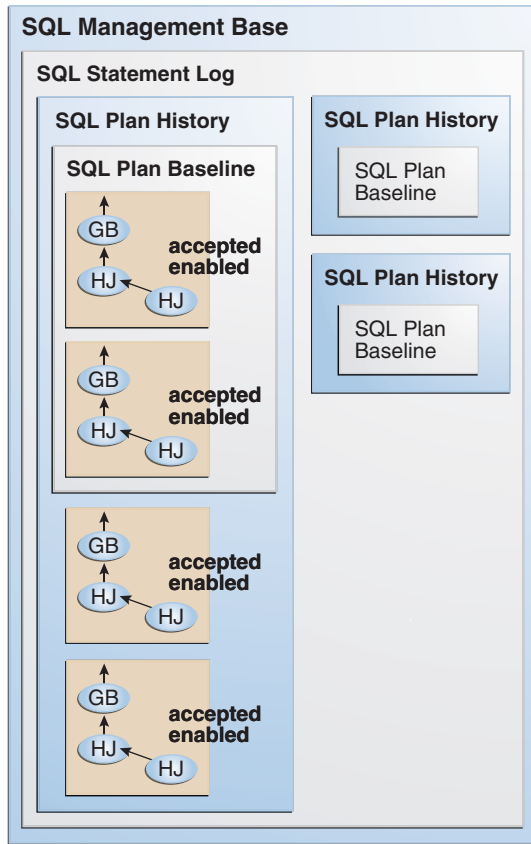
- ["Displaying Plans in a SQL Plan Baseline"](#) on page 23-19
- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_XPLAN.DISPLAY_SQL_PLAN_BASELINE` function

Enabled Plans An **enabled plan** is eligible for use by the optimizer. The database automatically marks all plans in the plan history as enabled even if they are still unaccepted. You can manually change an enabled plan to a **disabled plan**, which means the optimizer can no longer use the plan even if it is accepted.

Accepted Plans A plan is accepted if and only if it is in the plan baseline. The plan history for a statement contains all plans, both accepted and unaccepted. After the optimizer generates the first accepted plan in a plan baseline, every subsequent **unaccepted plan** is added to the plan history, awaiting verification, but is not in the SQL plan baseline.

[Figure 23–1](#) shows plan histories for three different SQL statements. The SQL plan baseline for one statement contains two accepted plans. The plan history for this statement includes two unaccepted plans. A DBA has marked one unaccepted plan as disabled so that the optimizer cannot use it.

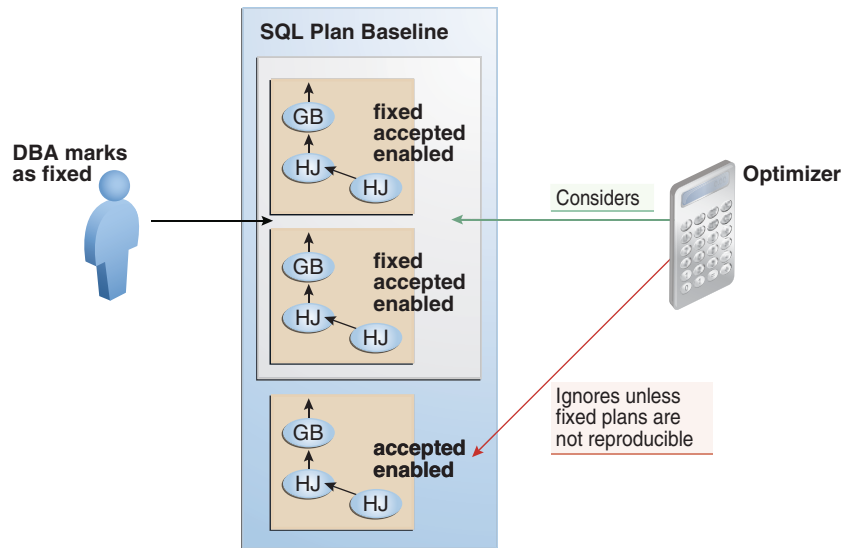
Figure 23–1 SQL Plan Management Architecture



Fixed Plans A **fixed plan** is an accepted plan that is marked as preferred, so that the optimizer considers only the fixed plans in the baseline. Fixed plans influence the plan selection process of the optimizer.

Assume that three plans exist in the SQL plan baseline for a statement. You want the optimizer to give preferential treatment to only two of the plans. As shown in [Figure 23–2](#), you mark these two plans as fixed so that the optimizer uses only the best plan from these two, ignoring the other plans.

Figure 23–2 Fixed Plans



If new plans are added to a baseline that contains at least one enabled fixed plan, then the optimizer cannot use the new plans until you manually declare them as fixed.

User Interfaces for SQL Plan Management

Access the `DBMS_SPM` package through Cloud Control or through the command line.

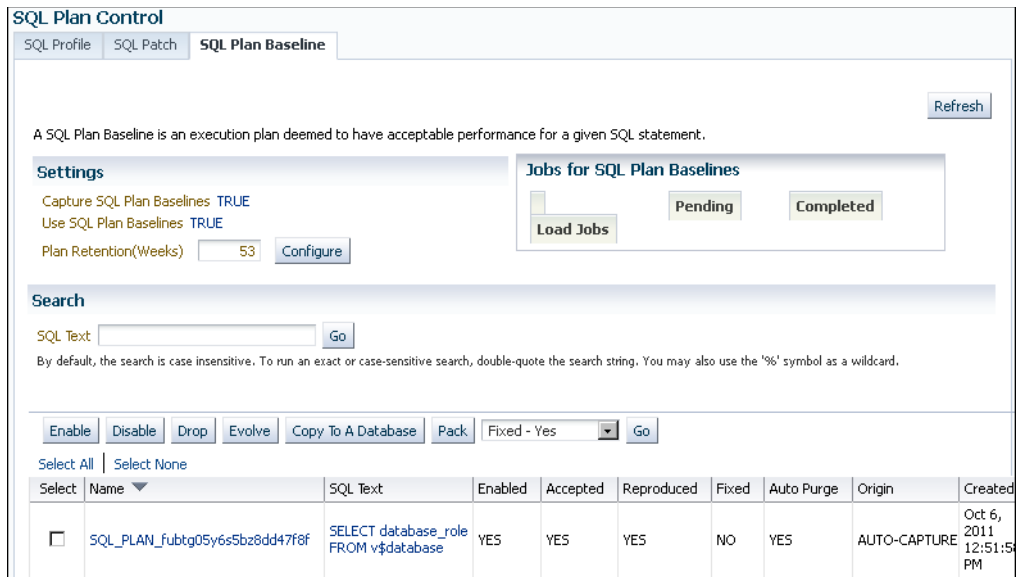
SQL Plan Baseline Page in Cloud Control

The SQL Plan Control page in Cloud Control is a GUI that shows information about SQL profiles, SQL patches, and SQL plan baselines.

To access the SQL Plan Baseline page:

1. Access the Database Home page, as described in "[Accessing the Database Home Page in Cloud Control](#)" on page 12-2.
2. From the **Performance** menu, select **SQL**, then **SQL Plan Control**.
The SQL Plan Control page appears.
3. Click **Files** to view the SQL Plan Baseline subpage, shown in [Figure 23–3](#).

Figure 23–3 SQL Plan Baseline Subpage



You can perform most SQL plan management tasks in this page or in pages accessed through this page.

See Also:

- Cloud Control context-sensitive online help to learn about the options on the SQL Plan Baseline subpage
- ["Managing the SPM Evolve Advisor Task"](#) on page 23-17

DBMS_SPM Package

On the command line, use the DBMS_SPM and DBMS_XPLAN PL/SQL packages to perform most SQL plan management tasks. [Table 23–1](#) describes the most relevant DBMS_SPM procedures and functions for creating, dropping, and loading SQL plan baselines.

Table 23–1 DBMS_SPM Procedures and Functions

Package	Procedure or Function	Description
DBMS_SPM	CONFIGURE	This procedure changes configuration options for the SPM in name/value format.
DBMS_SPM	CREATE_STGTAB_BASELINE	This procedure creates a staging table that enables you to transport SQL plan baselines from one database to another.
DBMS_SPM	DROP_SQL_PLAN_BASELINE	This function drops some or all plans in a plan baseline.
DBMS_SPM	LOAD_PLANS_FROM_CURSOR_CACHE	This function loads plans in the shared SQL area (also called the cursor cache) into SQL plan baselines.
DBMS_SPM	LOAD_PLANS_FROM_SQLSET	This function loads plans in an STS into SQL plan baselines.

Table 23–1 (Cont.) DBMS_SPM Procedures and Functions

Package	Procedure or Function	Description
DBMS_SPM	PACK_STGTAB_BASELINE	This function packs SQL plan baselines, which means that it copies them from the SMB into a staging table.
DBMS_SPM	UNPACK_STGTAB_BASELINE	This function unpacks SQL plan baselines, which means that it copies SQL plan baselines from a staging table into the SMB.
DBMS_XPLAN	DISPLAY_SQL_PLAN_BASELINE	This function displays one or more execution plans for the SQL statement identified by SQL handle.

["About the DBMS_SPM Evolve Functions"](#) on page 23-26 describes the functions related to SQL plan evolution.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_SPM package

Basic Tasks in SQL Plan Management

This section explains the basic tasks in using SQL plan management to prevent plan regressions and permit the optimizer to consider new plans. The tasks are as follows:

- Set initialization parameters to control whether the database captures and uses SQL plan baselines, and whether it evolves new plans.
See ["Configuring SQL Plan Management"](#) on page 23-15.
- Display plans in a SQL plan baseline.
See ["Displaying Plans in a SQL Plan Baseline"](#) on page 23-19.
- Manually load plans into SQL plan baselines.
Load plans from SQL tuning sets, the shared SQL area, a staging table, or stored outlines.
See ["Loading SQL Plan Baselines"](#) on page 23-20.
- Manually evolve plans into SQL plan baselines.
Use PL/SQL to verify the performance of specified plans and add them to plan baselines.
See ["Evolving SQL Plan Baselines Manually"](#) on page 23-26.
- Drop all or some plans in SQL plan baselines.
See ["Dropping SQL Plan Baselines"](#) on page 23-35.
- Manage the SMB.
Alter disk space limits and change the length of the plan retention policy.
See ["Managing the SQL Management Base"](#) on page 23-36.
- Migrate stored outlines to SQL plan baselines.
See ["Migrating Stored Outlines to SQL Plan Baselines"](#) on page 24-1.

Configuring SQL Plan Management

This section contains the following topics:

- [Configuring the Capture and Use of SQL Plan Baselines](#)

- [Managing the SPM Evolve Advisor Task](#)

Configuring the Capture and Use of SQL Plan Baselines

You control SQL plan management with initialization parameters. The default values are as follows:

- `OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES=false`

For any repeatable SQL statement that does not already exist in the plan history, the database does *not* automatically create an initial SQL plan baseline for the statement. See "[Automatic Initial Plan Capture](#)" on page 23-4.

- `OPTIMIZER_USE_SQL_PLAN_BASELINES=true`

For any SQL statement that has an existing SQL plan baseline, the database automatically adds new plans to the SQL plan baseline as nonaccepted plans. See "[Plan Selection](#)" on page 23-6.

Note: The settings of the preceding parameters are independent of each other. For example, if `OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES` is `true`, then the database creates initial plan baselines for new statements even if `OPTIMIZER_USE_SQL_PLAN_BASELINES` is `false`.

If the default behavior is what you intend, then skip this section.

The following sections explain how to change the default parameter settings from the command line. If you use Cloud Control, then set these parameters in the SQL Plan Baseline subpage (shown in [Figure 23-3](#)).

Enabling Automatic Initial Plan Capture for SQL Plan Management

Setting the `OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES` initialization parameter to `true` is all that is necessary for the database to automatically create an initial SQL plan baseline for any SQL statement not already in the plan history. This parameter does not control the automatic addition of newly discovered plans to a previously created SQL plan baseline.

Caution: When automatic baseline capture is enabled, the database creates a SQL plan baseline for every repeatable statement, including all recursive SQL and monitoring SQL. Thus, automatic capture may result in the creation of an extremely large number of plan baselines.

To enable automatic initial plan capture for SQL plan management:

1. Connect SQL*Plus to the database with the appropriate privileges, and then show the current settings for SQL plan management.

For example, connect SQL*Plus to the database with administrator privileges and execute the following command (sample output included):

```
SQL> SHOW PARAMETER SQL_PLAN
```

NAME	TYPE	VALUE
optimizer_capture_sql_plan_baselines	boolean	FALSE
optimizer_use_sql_plan_baselines	boolean	TRUE

If the parameters are set as you intend, then skip the remaining steps.

2. To enable the automatic recognition of repeatable SQL statements and the generation of SQL plan baselines for these statements, enter the following statement:

```
SQL> ALTER SYSTEM SET OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES=true;
```

Disabling All SQL Plan Baselines

When you set the `OPTIMIZER_USE_SQL_PLAN_BASELINES` initialization parameter to `false`, the database does not use *any* plan baselines in the database. Typically, you might want to disable one or two plan baselines, but not all of them. A possible use case might be testing the benefits of SQL plan management.

To disable all SQL plan baselines in the database:

1. Connect SQL*Plus to the database with the appropriate privileges, and then show the current settings for SQL plan management.

For example, connect SQL*Plus to the database with administrator privileges and execute the following command (sample output included):

```
SQL> SHOW PARAMETER SQL_PLAN
```

NAME	TYPE	VALUE
optimizer_capture_sql_plan_baselines	boolean	FALSE
optimizer_use_sql_plan_baselines	boolean	TRUE

If the parameters are set as you intend, then skip the remaining steps.

2. To ignore all existing plan baselines enter the following statement:

```
SQL> ALTER SYSTEM SET OPTIMIZER_USE_SQL_PLAN_BASELINES=false;
```

See Also: *Oracle Database Reference* to learn about the SQL plan baseline initialization parameters

Managing the SPM Evolve Advisor Task

SPM Evolve Advisor is a SQL advisor that evolves plans that have recently been added to the SQL plan baseline. The advisor simplifies plan evolution by eliminating the requirement to do it manually.

By default, `SYS_AUTO_SPM_EVOLVE_TASK` runs daily in the scheduled maintenance window. The SPM Evolve Advisor task ranks all unaccepted plans, and then performs test executions of as many plans as possible during the window. The evolve task selects the lowest-cost plan to compare against each unaccepted plan. If a plan performs sufficiently better than the existing accepted plan, then the database automatically accepts it. The task can accept more than one plan.

Enabling and Disabling the SPM Evolve Advisor Task

No separate scheduler client exists for the Automatic SPM Evolve Advisor task. One client controls both Automatic SQL Tuning Advisor and Automatic SPM Evolve Advisor. Thus, the same task enables or disables both. See ["Enabling and Disabling the Automatic SQL Tuning Task"](#) on page 20-16 to learn how to enable and disable Automatic SPM Evolve Advisor.

Configuring the Automatic SPM Evolve Advisor Task

The `DBMS_SPM` package enables you to configure automatic plan evolution by specifying the task parameters using the `SET_EVOLVE_TASK_PARAMETER` procedure. Because the task is owned by `SYS`, only `SYS` can set task parameters.

The `ACCEPT_PLANS` tuning task parameter specifies whether to accept recommended plans automatically. When `ACCEPT_PLANS` is `true` (default), SQL plan management automatically accepts all plans recommended by the task. When set to `false`, the task verifies the plans and generates a report if its findings, but does not evolve the plans.

Assumptions

The tutorial in this section assumes the following:

- You do not want the database to evolve plans automatically.
- You want the task to time out after 1200 seconds per execution.

To set automatic evolution task parameters:

1. Connect SQL*Plus to the database with the appropriate privileges, and then optionally query the current task settings.

For example, connect SQL*Plus to the database with administrator privileges and execute the following query:

```
COL PARAMETER_NAME FORMAT a25
COL VALUE FORMAT a10
SELECT PARAMETER_NAME, PARAMETER_VALUE AS "VALUE"
FROM   DBA_ADVISOR_PARAMETERS
WHERE  ( (TASK_NAME = 'SYS_AUTO_SPM_EVOLVE_TASK') AND
        ( (PARAMETER_NAME = 'ACCEPT_PLANS') OR
          (PARAMETER_NAME = 'TIME_LIMIT') ) );
```

Sample output appears as follows:

PARAMETER_NAME	VALUE
ACCEPT_PLANS	TRUE
TIME_LIMIT	3600

2. Set parameters using PL/SQL code of the following form:

```
BEGIN
  DBMS_SPM.SET_EVOLVE_TASK_PARAMETER (
    task_name => 'SYS_AUTO_SPM_EVOLVE_TASK'
  ,   parameter => parameter_name
  ,   value     => value
  );
END;
/
```

For example, the following PL/SQL block sets a time limit to 20 minutes, and also automatically accepts plans:

```
BEGIN
  DBMS_SPM.SET_EVOLVE_TASK_PARAMETER (
    task_name => 'SYS_AUTO_SPM_EVOLVE_TASK'
  ,   parameter => 'LOCAL_TIME_LIMIT'
  ,   value     => 1200
  );
  DBMS_SPM.SET_EVOLVE_TASK_PARAMETER (
    task_name => 'SYS_AUTO_SPM_EVOLVE_TASK'
```

```

,   parameter => 'ACCEPT_PLANS'
,   value     => 'true'
);
END;
/
    
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* for complete reference information for DBMS_SPM

Displaying Plans in a SQL Plan Baseline

To view the plans stored in the SQL plan baseline for a specific statement, use the DBMS_XPLAN.DISPLAY_SQL_PLAN_BASELINE function. This function uses plan information stored in the plan history to display the plans. [Table 23–2](#) describes some function parameters.

Table 23–2 DBMS_XPLAN.DISPLAY_SQL_PLAN_BASELINE Parameters

Function Parameter	Description
sql_handle	SQL handle of the statement. Retrieve the SQL handle by joining the V\$SQL.SQL_PLAN_BASELINE and DBA_SQL_PLAN_BASELINES views on the PLAN_NAME columns.
plan_name	Name of the plan for the statement.

This section explains how to show plans in a baseline from the command line. If you use Cloud Control, then display plan baselines from the SQL Plan Baseline subpage shown in [Figure 23–3](#).

To display SQL plans:

1. Connect SQL*Plus to the database with the appropriate privileges, and then obtain the SQL ID of the query whose plan you want to display.

For example, assume that a SQL plan baseline exists for a SELECT statement with the SQL ID 31d96zzzpcys9.

2. Query the plan by SQL ID.

The following query displays execution plans for the statement with the SQL ID 31d96zzzpcys9:

```

SELECT PLAN_TABLE_OUTPUT
FROM   V$SQL s, DBA_SQL_PLAN_BASELINES b,
       TABLE(
         DBMS_XPLAN.DISPLAY_SQL_PLAN_BASELINE(b.sql_handle,b.plan_name,'basic')
       ) t
WHERE  s.EXACT_MATCHING_SIGNATURE=b.SIGNATURE
AND    b.PLAN_NAME=s.SQL_PLAN_BASELINE
AND    s.SQL_ID='31d96zzzpcys9';
    
```

The sample query results are as follows:

```

PLAN_TABLE_OUTPUT
-----
    
```

```

-----
SQL handle: SQL_513f7f8a91177b1a
SQL text:  select * from hr.employees where employee_id=100
-----
    
```

```
-----
Plan name: SQL_PLAN_52gvzja8jfysuc0e983c6      Plan id: 3236529094
Enabled: YES      Fixed: NO      Accepted: YES      Origin: AUTO-CAPTURE
-----
```

```
Plan hash value: 3236529094
```

```
-----
| Id | Operation                               | Name                |
-----|-----|-----|
| 0  | SELECT STATEMENT                       |                     |
| 1  | TABLE ACCESS BY INDEX ROWID          | EMPLOYEES           |
| 2  | INDEX UNIQUE SCAN                      | EMP_EMP_ID_PK       |
-----
```

The results show that the plan for SQL ID 31d96zzzpcys is named SQL_PLAN_52gvzja8jfysuc0e983c6 and was captured automatically.

See Also:

- ["SQL Management Base"](#) on page 23-8
- *Oracle Database PL/SQL Packages and Types Reference* to learn about additional parameters used by the `DISPLAY_SQL_PLAN_BASELINE` function

Loading SQL Plan Baselines

You can initiate the user-initiated bulk load of a set of existing plans into a SQL plan baseline. The goal of this task is to load plans from the following sources:

- SQL tuning set (STS)

Capture the plans for a SQL workload into an STS, and then load the plans into the SQL plan baselines. The optimizer uses the plans the next time that the database executes the SQL statements. Bulk loading execution plans from an STS is an effective way to prevent plan regressions after a database upgrade.

Note: You can load plans from Automatic Workload Repository snapshots into an STS, and then load plans from the STS into the SQL plan baseline.

- Shared SQL area

Load plans for statements directly from the shared SQL area, which is in the shared pool of the SGA. By applying a filter on the module name, the schema, or the SQL ID you identify the SQL statement or set of SQL statements to capture. The optimizer uses the plans the next time that the database executes the SQL statements.

Loading plans directly from the shared SQL area is useful when application SQL has been hand-tuned using hints. Because you probably cannot change the SQL to include the hint, populating the SQL plan baseline ensures that the application SQL uses optimal plans.

- Staging table

Use the `DBMS_SPM` package to define a staging table, `DBMS_SPM.PACK_STGTAB_BASELINE` to copy the baselines into a staging table, and

Oracle Data Pump to transfer the table to another database. On the destination database, use `DBMS_SPM.UNPACK_STGTAB_BASELINE` to unpack the plans from the staging table and put the baselines into the SMB.

A use case is the introduction of new SQL statements into the database from a new application module. A vendor can ship application software with SQL plan baselines for the new SQL. In this way, the new SQL uses plans that are known to give optimal performance under a standard test configuration. Alternatively, if you develop or test an application in-house, export the correct plans from the test database and import them into the production database.

- Stored outline

Migrate stored outlines to SQL plan baselines. After the migration, you maintain the same plan stability that you had using stored outlines while being able to use the more advanced features provided by SQL Plan Management, such as plan evolution. See "[Migrating Stored Outlines to SQL Plan Baselines](#)" on page 24-1.

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SPM.PACK_STGTAB_BASELINE` Function

Loading Plans from a SQL Tuning Set

A SQL tuning set is a database object that includes one or more SQL statements, execution statistics, and execution context. This section explains how to load plans from an STS.

Load plans with the `DBMS_SPM.LOAD_PLANS_FROM_SQLSET` function or using Cloud Control. [Table 23-3](#) describes some function parameters.

Table 23-3 *LOAD_PLANS_FROM_SQLSET Parameters*

Function Parameter	Description
<code>sqlset_name</code>	Name of the STS from which the plans are loaded into SQL plan baselines.
<code>basic_filter</code>	A filter applied to the STS to select only qualifying plans to be loaded. The filter can take the form of any <code>WHERE</code> clause predicate that can be specified against the view <code>DBA_SQLSET_STATEMENTS</code> .
<code>fixed</code>	Default <code>NO</code> means the loaded plans are used as nonfixed plans. <code>YES</code> means the loaded plans are fixed plans. " Plan Selection " on page 23-6 explains that the optimizer chooses a fixed plan in the plan baseline over a nonfixed plan.

This section explains how to load plans from the command line. In Cloud Control, go to the SQL Plan Baseline subpage (shown in [Figure 23-3](#)) and click **Load** to load plan baselines from SQL tuning sets.

Assumptions

This tutorial assumes the following:

- You want the loaded plans to be nonfixed.
- You have executed the following query:

```
SELECT /*LOAD_STS*/ *
FROM   sh.sales
WHERE  quantity_sold > 40
ORDER BY prod_id;
```

- You have loaded the plan from the shared SQL area into the SQL tuning set named `SPM_STS`, which is owned by user `SPM`.

To load plans from a SQL tuning set:

1. Connect SQL*Plus to the database with the appropriate privileges, and then verify which plans are in the SQL tuning set.

For example, query DBA_SQLSET_STATEMENTS for the STS name (sample output included):

```
SELECT SQL_TEXT
FROM   DBA_SQLSET_STATEMENTS
WHERE  SQLSET_NAME = 'SPM_STS';
```

```
SQL_TEXT
-----
SELECT /*LOAD_STS*/
*
FROM sh.sales
WHERE quantity_sold
> 40
ORDER BY prod_id
```

The output shows that the plan for the `select /*LOAD_STS*/` statement is in the STS.

2. Load the plan from the STS into the SQL plan baseline.

For example, in SQL*Plus execute the function as follows:

```
VARIABLE cnt NUMBER
EXECUTE :cnt := DBMS_SPM.LOAD_PLANS_FROM_SQLSET( -
                sqlset_name => 'SPM_STS', -
                basic_filter => 'sql_text like ''SELECT /*LOAD_STS*/%'');
```

The `basic_filter` parameter specifies a `WHERE` clause that loads only the plans for the queries of interest. The variable `cnt` stores the number of plans loaded from the STS.

3. Query the data dictionary to ensure that the plan was loaded into the baseline for the statement.

[Example 23–2](#) executes the following query (sample output included).

Example 23–2 DBA_SQL_PLAN_BASELINES

```
SQL> SELECT SQL_HANDLE, SQL_TEXT, PLAN_NAME,
2         ORIGIN, ENABLED, ACCEPTED
3        FROM DBA_SQL_PLAN_BASELINES;
```

SQL_HANDLE	SQL_TEXT	PLAN_NAME	ORIGIN	ENA	ACC
SQL_a8632bd857a4a25e	SELECT /*LOAD_STS*/ * FROM sh.sales WHERE quantity_sold > 40 ORDER BY prod_id	SQL_PLAN_ahstbv1bu98ky1694fc6b	MANUAL-LOAD	YES	YES

The output shows that the plan is accepted, which means that it is in the plan baseline. Also, the origin is `MANUAL-LOAD`, which means that the plan was loaded by an end user rather than automatically captured.

4. Optionally, drop the STS.

For example, execute `DBMS_SQLTUNE.DROP_SQLSET` to drop the `SPM_STS` tuning set as follows:

```
EXEC SYS.DBMS_SQLTUNE.DROP_SQLSET( sqlset_name => 'SPM_STS', -
                                   sqlset_owner => 'SPM' );
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SPM.LOAD_PLANS_FROM_SQLSET` function

Loading Plans from the Shared SQL Area

This section explains how to load plans from the shared SQL area using PL/SQL.

Load plans with the `LOAD_PLANS_FROM_CURSOR_CACHE` function of the `DBMS_SPM` package. [Table 23-4](#) describes some function parameters.

Table 23-4 *LOAD_PLANS_FROM_CURSOR_CACHE* Parameters

Function Parameter	Description
<code>sql_id</code>	SQL statement identifier. Identifies a SQL statement in the shared SQL area.
<code>fixed</code>	Default <code>NO</code> means the loaded plans are used as nonfixed plans. <code>YES</code> means the loaded plans are fixed plans (see "Fixed Plans" on page 23-12). "Plan Selection" on page 23-6 explains that the optimizer chooses a fixed plan in the plan baseline over a nonfixed plan.

This section explains how to load plans using the command line. In Cloud Control, go to the SQL Plan Baseline subpage (shown in [Figure 23-3](#)) and click **Load** to load plan baselines from the shared SQL area.

Assumptions

This tutorial assumes the following:

- You have executed the following query:

```
SELECT /*LOAD_CC*/ *
FROM   sh.sales
WHERE  quantity_sold > 40
ORDER BY prod_id;
```

- You want the loaded plans to be nonfixed.

To load plans from the shared SQL area:

1. Connect SQL*Plus to the database with the appropriate privileges, and then determine the SQL IDs of the relevant statements in the shared SQL area.

For example, query `V$SQL` for the SQL ID of the `sh.sales` query (sample output included):

```
SELECT   SQL_ID, CHILD_NUMBER AS "Child Num",
         PLAN_HASH_VALUE AS "Plan Hash",
         OPTIMIZER_ENV_HASH_VALUE AS "Opt Env Hash"
FROM     V$SQL
WHERE    SQL_TEXT LIKE 'SELECT /*LOAD_CC*/%';

SQL_ID          Child Num  Plan Hash  Opt Env Hash
-----
27m0sdw9snw59      0 1421641795  3160571937
```

The preceding output shows that the SQL ID of the statement is `27m0sdw9snw59`.

2. Load the plans for the specified statements into the SQL plan baseline.

For example, execute the `LOAD_PLANS_FROM_CURSOR_CACHE` function in SQL*Plus to load the plan for the statement with the SQL ID `27m0sdw9snw59`:

```
VARIABLE cnt NUMBER
EXECUTE :cnt := DBMS_SPM.LOAD_PLANS_FROM_CURSOR_CACHE( -
    sql_id => '27m0sdw9snw59');
```

In the preceding example, the variable `cnt` contains the number of plans that were loaded.

3. Query the data dictionary to ensure that the plans were loaded into the baseline for the statement.

[Example 23-3](#) queries `DBA_SQL_PLAN_BASELINES` (sample output included).

Example 23-3 DBA_SQL_PLAN_BASELINES

```
SELECT SQL_HANDLE, SQL_TEXT, PLAN_NAME,
       ORIGIN, ENABLED, ACCEPTED
FROM   DBA_SQL_PLAN_BASELINES;
```

SQL_HANDLE	SQL_TEXT	PLAN_NAME	ORIGIN	ENA	ACC
SQL_a8632bd857a4a25e	SELECT /*LOAD_CC*/ * FROM sh.sales WHERE quantity_sold > 40 ORDER BY prod_id	SQL_PLAN_gdkvzfhrqkda71694fc6b	MANUAL-LOAD	YES	YES

The output shows that the plan is accepted, which means that it is in the plan baseline for the statement. Also, the origin is `MANUAL-LOAD`, which means that the statement was loaded by an end user rather than automatically captured.

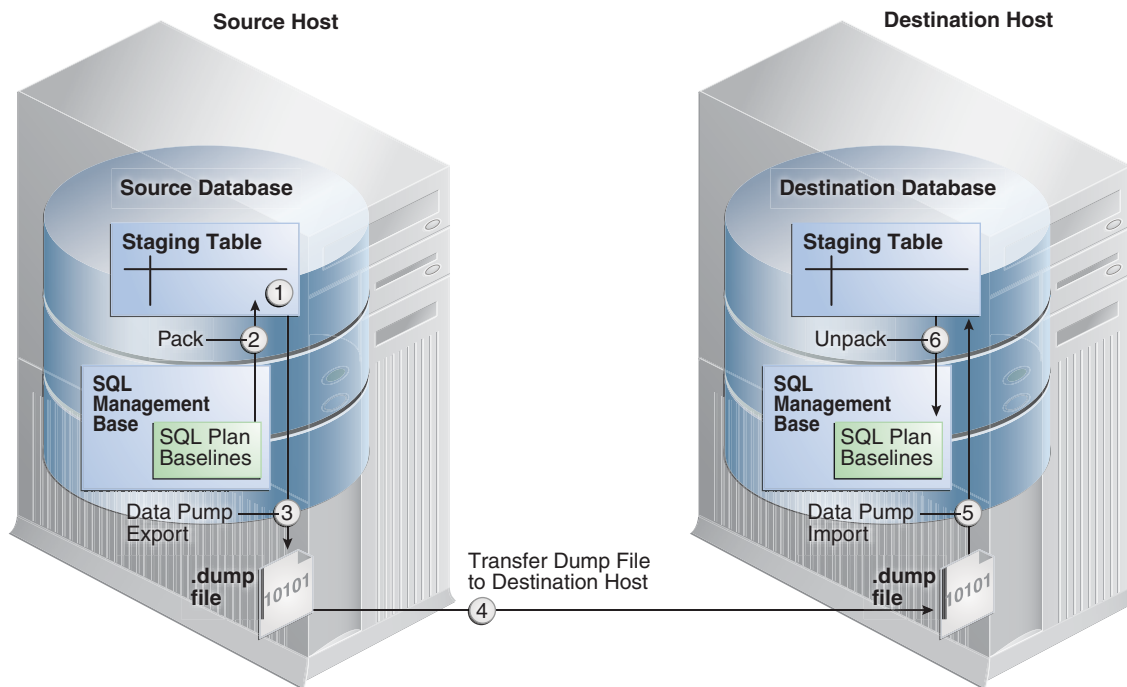
See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn how to use the `DBMS_SPM.LOAD_PLANS_FROM_CURSOR_CACHE` function

Loading Plans from a Staging Table

You may want to transfer optimal plans from a source database to a different destination database. For example, you may have investigated a set of plans on a test database and confirmed that they have performed well. You may then want to load these plans into a production database.

A staging table is a table that, for the duration of its existence, stores plans so that the plans do not disappear from the table while you are unpacking them. Use the `DBMS.CREATE_STGTAB_BASELINE` procedure to create a staging table. To pack (insert row into) and unpack (extract rows from) the staging table, use the `PACK_STGTAB_BASELINE` and `UNPACK_STGTAB_BASELINE` functions of the `DBMS_SPM` package. Oracle Data Pump Import and Export enable you to copy the staging table to a different database.

The following graphic depicts the basic steps.



Assumptions

This tutorial assumes the following:

- You want to create a staging table named `stage1` in the source database.
- You want to load all plans owned by user `spm` into the staging table.
- You want to transfer the staging table to a destination database.
- You want to load the plans in `stage1` as fixed plans.

To transfer a set of SQL plan baselines from one database to another:

1. Connect SQL*Plus to the source database with the appropriate privileges, and then create a staging table using the `CREATE_STGTAB_BASELINE` procedure.

The following example creates a staging table named `stage1`:

```
BEGIN
  DBMS_SPM.CREATE_STGTAB_BASELINE (
    table_name => 'stage1');
END;
/
```

2. On the source database, pack the SQL plan baselines you want to export from the SQL management base into the staging table.

The following example packs enabled plan baselines created by user `spm` into staging table `stage1`. Select SQL plan baselines using the plan name (`plan_name`), SQL handle (`sql_handle`), or any other plan criteria. The `table_name` parameter is mandatory.

```
DECLARE
  my_plans number;
BEGIN
  my_plans := DBMS_SPM.PACK_STGTAB_BASELINE (
    table_name => 'stage1'
  ,   enabled   => 'yes'
```

```

, creator => 'spm'
);
END;
/

```

3. Export the staging table `stage1` into a dump file using Oracle Data Pump Export.
4. Transfer the dump file to the host of the destination database.
5. On the destination database, import the staging table `stage1` from the dump file using the Oracle Data Pump Import utility.
6. On the destination database, unpack the SQL plan baselines from the staging table into the SQL management base.

The following example unpacks all fixed plan baselines stored in the staging table `stage1`:

```

DECLARE
    my_plans NUMBER;
BEGIN
    my_plans := DBMS_SPM.UNPACK_STGTAB_BASELINE (
        table_name => 'stage1'
    ,   fixed      => 'yes'
    );
END;
/

```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* for more information about using the `DBMS_SPM` package
- *Oracle Database Utilities* for detailed information about using the Data Pump Export and Import utilities

Evolving SQL Plan Baselines Manually

Oracle recommends that you configure the SQL Plan Management Evolve task to run automatically, as explained in "[Managing the SPM Evolve Advisor Task](#)" on page 23-17. You can also use PL/SQL or Cloud Control to manually evolve an unaccepted plan to determine whether it performs better than any plan currently in the plan baseline.

This section contains the following topics:

- [About the DBMS_SPM Evolve Functions](#)
- [Managing an Evolve Task](#)

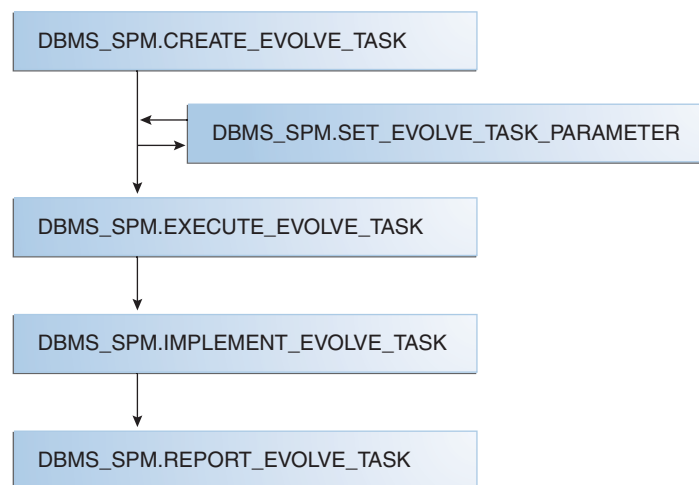
About the DBMS_SPM Evolve Functions

[Table 23–5](#) describes the most relevant `DBMS_SPM` procedures and functions for managing plan evolution. Execute evolution tasks manually or schedule them to run automatically.

Table 23–5 DBMS_SPM Functions and Procedures for Managing Plan Evolution Tasks

Package	Procedure or Function	Description
DBMS_SPM	ACCEPT_SQL_PLAN_BASELINE	This function accepts one recommendation to evolve a single plan into a SQL plan baseline.
DBMS_SPM	CREATE_EVOLVE_TASK	This function creates an advisor task to prepare the plan evolution of one or more plans for a specified SQL statement. The input parameters can be a SQL handle , plan name or a list of plan names, time limit, task name, and description.
DBMS_SPM	EXECUTE_EVOLVE_TASK	This function executes an evolution task. The input parameters can be the task name, execution name, and execution description. If not specified, the advisor generates the name, which is returned by the function.
DBMS_SPM	IMPLEMENT_EVOLVE_TASK	This function implements all recommendations for an evolve task. Essentially, this function is equivalent to using ACCEPT_SQL_PLAN_BASELINE for all recommended plans. Input parameters include task name, plan name, owner name, and execution name.
DBMS_SPM	REPORT_EVOLVE_TASK	This function displays the results of an evolve task as a CLOB. Input parameters include the task name and section of the report to include.
DBMS_SPM	SET_EVOLVE_TASK_PARAMETER	This function updates the value of an evolve task parameter. In this release, the only valid parameter is TIME_LIMIT.

Oracle recommends that you configure SPM Evolve Advisor to run automatically (see ["Configuring the Automatic SPM Evolve Advisor Task"](#) on page 23-18). You can also evolve SQL plan baselines manually. [Figure 23–4](#) shows the basic workflow for managing SQL plan management tasks.

Figure 23–4 Evolving SQL Plan Baselines

Typically, you manage SQL plan evolution tasks in the following sequence:

1. Create an evolve task
2. Optionally, set evolve task parameters
3. Execute the evolve task
4. Implement the recommendations in the task
5. Report on the task outcome

See Also: *Oracle Database PL/SQL Packages and Types Reference* for information about the `DBMS_SPM` package

Managing an Evolve Task

This section describes a typical use case in which you create and execute a task, and then implements its recommendations. [Table 23–6](#) describes some parameters of the `CREATE_EVOLVE_TASK` function.

Table 23–6 *DBMS_SPM.CREATE_EVOLVE_TASK Parameters*

Function Parameter	Description
<code>sql_handle</code>	SQL handle of the statement. The default <code>NULL</code> considers all SQL statements with unaccepted plans.
<code>plan_name</code>	Plan identifier. The default <code>NULL</code> means consider all unaccepted plans of the specified SQL handle or all SQL statements if the SQL handle is <code>NULL</code> .
<code>time_limit</code>	Time limit in number of minutes. The time limit for first unaccepted plan equals the input value. The time limit for the second unaccepted plan equals the input value minus the time spent in first plan verification, and so on. The default <code>DBMS_SPM.AUTO_LIMIT</code> means let the system choose an appropriate time limit based on the number of plan verifications required to be done.
<code>task_name</code>	User-specified name of the evolution task.

This section explains how to evolve plan baselines from the command line. In Cloud Control, from the SQL Plan Baseline subpage (shown in [Figure 23–3](#)), select a plan, and then click **Evolve**.

Assumptions

This tutorial assumes the following:

- You do not have the automatic evolve task enabled (see "[Managing the SPM Evolve Advisor Task](#)" on page 23-17).
- You want to create a SQL plan baseline for the following query:


```
SELECT /* q1_group_by */ prod_name, sum(quantity_sold)
FROM   products p, sales s
WHERE  p.prod_id = s.prod_id
AND    p.prod_category_id =203
GROUP BY prod_name;
```
- You want to create two indexes to improve the query performance, and then evolve the plan that uses these indexes if it performs better than the plan currently in the plan baseline.

To evolve a specified plan:

1. Perform the initial setup as follows:
 - a. Connect SQL*Plus to the database with administrator privileges, and then prepare for the tutorial by flushing the shared pool and the buffer cache:


```
ALTER SYSTEM FLUSH SHARED_POOL;
ALTER SYSTEM FLUSH BUFFER_CACHE;
```
 - b. Enable the automatic capture of SQL plan baselines.

For example, enter the following statement:

```
ALTER SYSTEM SET OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES=true;
```

- c. Connect to the database as user `sh`, and then set SQL*Plus display parameters:

```
CONNECT sh
-- enter password
SET PAGES 10000 LINES 140
SET SERVEROUTPUT ON
COL SQL_TEXT FORMAT A20
COL SQL_HANDLE FORMAT A20
COL PLAN_NAME FORMAT A30
COL ORIGIN FORMAT A12
SET LONGC 60535
SET LONG 60535
SET ECHO ON
```

2. Execute the `SELECT` statements so that SQL plan management captures them:

- a. Execute the `SELECT /* q1_group_by */` statement for the first time.

Because the database only captures plans for repeatable statements, the plan baseline for this statement is empty.

- b. Query the data dictionary to confirm that no plans exist in the plan baseline.

For example, execute the following query (sample output included):

```
SELECT SQL_HANDLE, SQL_TEXT, PLAN_NAME, ORIGIN, ENABLED,
       ACCEPTED, FIXED, AUTOPURGE
FROM   DBA_SQL_PLAN_BASELINES
WHERE  SQL_TEXT LIKE '%q1_group%';
```

no rows selected

SQL plan management only captures repeatable statements, so this result is expected.

- c. Execute the `SELECT /* q1_group_by */` statement for the second time.

3. Query the data dictionary to ensure that the plans were loaded into the plan baseline for the statement.

[Example 23-4](#) executes the following query (sample output included).

Example 23-4 DBA_SQL_PLAN_BASELINES

```
SELECT SQL_HANDLE, SQL_TEXT, PLAN_NAME,
       ORIGIN, ENABLED, ACCEPTED, FIXED
FROM   DBA_SQL_PLAN_BASELINES
WHERE  SQL_TEXT LIKE '%q1_group%';
```

SQL_HANDLE	SQL_TEXT	PLAN_NAME	ORIGIN	ENA	ACC	FIX
SQL_07f16c76ff893342	SELECT /* q1_group_b y */ prod_name, sum(quantity_sold) FROM products p, s ales s WHERE p.prod_id = s .prod_id AND p.prod_catego ry_id =203 GROUP BY prod_name	SQL_PLAN_0gwbcfvzskcu242949306	AUTO-CAPTURE	YES	YES	NO

The output shows that the plan is accepted, which means that it is in the plan baseline for the statement. Also, the origin is `AUTO-CAPTURE`, which means that the statement was automatically captured and not manually loaded.

4. Explain the plan for the statement and verify that the optimizer is using this plan.

For example, explain the plan as follows, and then display it:

```
EXPLAIN PLAN FOR
  SELECT /* q1_group_by */ prod_name, sum(quantity_sold)
  FROM   products p, sales s
  WHERE  p.prod_id = s.prod_id
  AND    p.prod_category_id =203
  GROUP BY prod_name;

SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY(null, null, 'basic +note'));
```

Sample output appears below:

Plan hash value: 1117033222

```
-----
| Id | Operation                | Name          |
-----+-----+-----+
|  0 | SELECT STATEMENT         |               |
|  1 |   HASH GROUP BY          |               |
|  2 |     HASH JOIN             |               |
|  3 |       TABLE ACCESS FULL | PRODUCTS     |
|  4 |         PARTITION RANGE ALL|               |
|  5 |           TABLE ACCESS FULL| SALES       |
-----+-----+-----
```

Note

- SQL plan baseline "SQL_PLAN_0gwbcfvzskcu242949306" used for this statement

The note indicates that the optimizer is using the plan shown with the plan name listed in [Example 23-4](#).

5. Create two indexes to improve the performance of the `SELECT /* q1_group_by */` statement.

For example, use the following statements:

```
CREATE INDEX ind_prod_cat_name
  ON products(prod_category_id, prod_name, prod_id);
CREATE INDEX ind_sales_prod_qty_sold
  ON sales(prod_id, quantity_sold);
```

6. Execute the `select /* q1_group_by */` statement again.

Because automatic capture is enabled, the plan baseline is populated with the new plan for this statement.

7. Query the data dictionary to ensure that the plan was loaded into the SQL plan baseline for the statement.

[Example 23-5](#) executes the following query (sample output included).

Example 23-5 DBA_SQL_PLAN_BASELINES

```
SELECT SQL_HANDLE, SQL_TEXT, PLAN_NAME, ORIGIN, ENABLED, ACCEPTED
FROM   DBA_SQL_PLAN_BASELINES
```

```
WHERE SQL_HANDLE IN ('SQL_07f16c76ff893342')
ORDER BY SQL_HANDLE, ACCEPTED;
```

SQL_HANDLE	SQL_TEXT	PLAN_NAME	ORIGIN	ENA	ACC
SQL_07f16c76ff893342	SELECT /* q1_group_b y */ prod_name, sum(quantity_sold) FROM products p, s ales s WHERE p.prod_id = s .prod_id AND p.prod_catego ry_id =203 GROUP BY prod_name	SQL_PLAN_0gwbcfvzskcu20135fd6c	AUTO-CAPTURE	YES	NO
SQL_07f16c76ff893342	SELECT /* q1_group_b y */ prod_name, sum(quantity_sold) FROM products p, s ales s WHERE p.prod_id = s .prod_id AND p.prod_catego ry_id =203 GROUP BY prod_name	SQL_PLAN_0gwbcfvzskcu242949306	AUTO-CAPTURE	YES	YES

The output shows that the new plan is unaccepted, which means that it is in the statement history but not the SQL plan baseline.

8. Explain the plan for the statement and verify that the optimizer is using the original nonindexed plan.

For example, explain the plan as follows, and then display it:

```
EXPLAIN PLAN FOR
  SELECT /* q1_group_by */ prod_name, sum(quantity_sold)
  FROM products p, sales s
  WHERE p.prod_id = s.prod_id
  AND p.prod_category_id =203
  GROUP BY prod_name;
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY(null, null, 'basic +note'));
```

Sample output appears below:

Plan hash value: 1117033222

Id	Operation	Name
0	SELECT STATEMENT	
1	HASH GROUP BY	
2	HASH JOIN	
3	TABLE ACCESS FULL	PRODUCTS
4	PARTITION RANGE ALL	
5	TABLE ACCESS FULL	SALES

Note

```
- SQL plan baseline "SQL_PLAN_0gwbcfvzskcu242949306" used for this statement
```

The note indicates that the optimizer is using the plan shown with the plan name listed in [Example 23-4](#).

9. Connect as an administrator, and then create an evolve task that considers all SQL statements with unaccepted plans.

For example, execute the `DBMS_SPM.CREATE_EVOLVE_TASK` function and then obtain the name of the task:

```
CONNECT / AS SYSDBA
VARIABLE cnt NUMBER
VARIABLE tk_name VARCHAR2(50)
VARIABLE exe_name VARCHAR2(50)
VARIABLE evol_out CLOB

EXECUTE :tk_name := DBMS_SPM.CREATE_EVOLVE_TASK(
    sql_handle => 'SQL_07f16c76ff893342',
    plan_name   => 'SQL_PLAN_0gwbcfvzskcu20135fd6c');

SELECT :tk_name FROM DUAL;
```

The following sample output shows the name of the task:

```
:EVOL_OUT
-----
TASK_11
```

Now that the task has been created and has a unique name, execute the task.

10. Execute the task.

For example, execute the `DBMS_SPM.EXECUTE_EVOLVE_TASK` function (sample output included):

```
EXECUTE :exe_name :=DBMS_SPM.EXECUTE_EVOLVE_TASK(task_name=>:tk_name);
SELECT :exe_name FROM DUAL;

:EXE_NAME
-----
EXEC_1
```

11. View the report.

For example, execute the `DBMS_SPM.REPORT_EVOLVE_TASK` function (sample output included):

```
EXECUTE :evol_out := DBMS_SPM.REPORT_EVOLVE_TASK( task_name=>:tk_name,
execution_name=>:exe_name );
SELECT :evol_out FROM DUAL;

GENERAL INFORMATION SECTION
-----

Task Information:
-----
Task Name           : TASK_11
Task Owner          : SYS
Execution Name      : EXEC_1
Execution Type      : SPM EVOLVE
Scope               : COMPREHENSIVE
Status              : COMPLETED
Started             : 01/09/2012 12:21:27
Finished            : 01/09/2012 12:21:29
```



```

Last Updated       : 01/09/2012 12:21:29
Global Time Limit  : 2147483646
Per-Plan Time Limit : UNUSED
Number of Errors   : 0

```

SUMMARY SECTION

```

Number of plans processed : 1
Number of findings       : 1
Number of recommendations : 1
Number of errors         : 0

```

DETAILS SECTION

```

Object ID           : 2
Test Plan Name      : SQL_PLAN_0gwbcfvzskcu20135fd6c
Base Plan Name      : SQL_PLAN_0gwbcfvzskcu242949306
SQL Handle          : SQL_07f16c76ff893342
Parsing Schema      : SH
Test Plan Creator   : SH
SQL Text            : SELECT /* ql_group_by */ prod_name, sum(quantity_sold)
                    FROM products p, sales s WHERE p.prod_id = s.prod_id AND
                    p.prod_category_id =203 GROUP BY prod_name

```

Execution Statistics:

	Base Plan	Test Plan
Elapsed Time (s):	.044336	.012649
CPU Time (s):	.044003	.012445
Buffer Gets:	360	99
Optimizer Cost:	924	891
Disk Reads:	341	82
Direct Writes:	0	0
Rows Processed:	4	2
Executions:	5	9

FINDINGS SECTION

Findings (1):

- 1. The plan was verified in 2.18 seconds. It passed the benefit criterion because its verified performance was 2.01 times better than that of the baseline plan.**

Recommendation:

```

Consider accepting the plan. Execute
dbms_spm.accept_sql_plan_baseline(task_name => 'TASK_11', object_id => 2,
task_owner => 'SYS');

```

EXPLAIN PLANS SECTION

Baseline Plan

```
Plan Id          : 1
Plan Hash Value  : 1117033222
```

Id	Operation	Name	Rows	Bytes	Cost	Time
0	SELECT STATEMENT		21	861	924	00:00:12
1	HASH GROUP BY		21	861	924	00:00:12
*2	HASH JOIN		267996	10987836	742	00:00:09
*3	TABLE ACCESS FULL	PRODUCTS	21	714	2	00:00:01
4	PARTITION RANGE ALL		918843	6431901	662	00:00:08
5	TABLE ACCESS FULL	SALES	918843	6431901	662	00:00:08

Predicate Information (identified by operation id):

```
* 2 - access("P"."PROD_ID"="S"."PROD_ID")
* 3 - filter("P"."PROD_CATEGORY_ID"=203)
```

Test Plan

```
Plan Id          : 2
Plan Hash Value  : 20315500
```

Id	Operation	Name	Rows	Bytes	Cost	Time
0	SELECT STATEMENT		21	861	891	00:00:11
1	SORT GROUP BY NOSORT		21	861	891	00:00:11
2	NESTED LOOPS		267996	10987836	891	00:00:11
*3	INDEX RANGE SCAN	IND_PROD_CAT_NAME	21	714	1	00:00:01
*4	INDEX RANGE SCAN	IND_SALES_PROD_QTY_SOLD	12762	89334	42	00:00:01

Predicate Information (identified by operation id):

```
* 3 - access("P"."PROD_CATEGORY_ID"=203)
* 4 - access("P"."PROD_ID"="S"."PROD_ID")
```

This report indicates that the new execution plan, which uses the two new indexes, performs better than the original plan.

12. Implement the recommendations of the evolve task.

For example, execute the IMPLEMENT_EVOLVE_TASK function:

```
EXECUTE :cnt := DBMS_SPM.IMPLEMENT_EVOLVE_TASK( task_name=>:tk_name,
execution_name=>:exe_name );
```

13. Query the data dictionary to ensure that the new plan is accepted.

[Example 23-5](#) executes the following query (sample output included).

Example 23-6 DBA_SQL_PLAN_BASELINES

SQL_HANDLE	SQL_TEXT	PLAN_NAME	ORIGIN	ENA	ACC
SQL_07f16c76ff893342	SELECT /* q1_group_b y */ prod_name, sum(quantity_sold) FROM products p, s ales s	SQL_PLAN_0gwbcfvzskcu20135fd6c	AUTO-CAPTURE	YES	YES

```
WHERE p.prod_id = s
      .prod_id
AND   p.prod_catego
ry_id =203
GROUP BY prod_name
```

```
SQL_07f16c76ff893342 SELECT /* q1_group_b SQL_PLAN_0gwbcfvzskcu242949306 AUTO-CAPTURE YES YES
y */ prod_name, sum(
quantity_sold)
FROM   products p, s
ales s
WHERE  p.prod_id = s
      .prod_id
AND    p.prod_catego
ry_id =203
GROUP BY prod_name
```

The output shows that the new plan is accepted.

14. Clean up after the example.

For example, enter the following statements:

```
EXEC :cnt := DBMS_SPM.DROP_SQL_PLAN_BASELINE('SQL_07f16c76ff893342');
EXEC :cnt := DBMS_SPM.DROP_SQL_PLAN_BASELINE('SQL_9049245213a986b3');
EXEC :cnt := DBMS_SPM.DROP_SQL_PLAN_BASELINE('SQL_bb77077f5f90a36b');
EXEC :cnt := DBMS_SPM.DROP_SQL_PLAN_BASELINE('SQL_02a86218930bbb20');
DELETE FROM SQLLOG$;
CONNECT sh
-- enter password
DROP INDEX IND_SALES_PROD_QTY_SOLD;
DROP INDEX IND_PROD_CAT_NAME;
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* for information about using the DBMS_SPM evolve functions

Dropping SQL Plan Baselines

You can remove some or all plans from a SQL plan baseline. This technique is sometimes useful when testing SQL plan management.

Drop plans with the DBMS_SPM.DROP_SQL_PLAN_BASELINE function. This function returns the number of dropped plans. [Table 23–8](#) describes input parameters.

Table 23–7 DROP_SQL_PLAN_BASELINE Parameters

Function Parameter	Description
sql_handle	SQL statement identifier.
plan_name	Name of a specific plan. Default NULL drops all plans associated with the SQL statement identified by sql_handle.

This section explains how to drop baselines from the command line. In Cloud Control, from the SQL Plan Baseline subpage (shown in [Figure 23–3](#)), select a plan, and then click **Drop**.

Assumptions

This tutorial assumes that you want to drop all plans for the following SQL statement, effectively dropping the SQL plan baseline:

```
SELECT /* repeatable_sql */ COUNT(*) FROM hr.jobs;
```

To drop a SQL plan baseline:

1. Connect SQL*Plus to the database with the appropriate privileges, and then query the data dictionary for the plan baseline.

[Example 23-7](#) executes the following query (sample output included).

Example 23-7 DBA_SQL_PLAN_BASELINES

```
SQL> SELECT SQL_HANDLE, SQL_TEXT, PLAN_NAME, ORIGIN,
2         ENABLED, ACCEPTED
3 FROM   DBA_SQL_PLAN_BASELINES
4 WHERE  SQL_TEXT LIKE 'SELECT /* repeatable_sql%';
```

SQL_HANDLE	SQL_TEXT	PLAN_NAME	ORIGIN	ENA	ACC
SQL_b6b0d1c71cd1807b	SELECT /* repeatable _sql */ count(*) fro m hr.jobs	SQL_PLAN_bdc6jswfd303v2f1e9c20	AUTO-CAPTURE	YES	YES

2. Drop the SQL plan baseline for the statement.

The following example drops the plan baseline with the SQL handle SQL_b6b0d1c71cd1807b, and returns the number of dropped plans. Specify plan baselines using the plan name (plan_name), SQL handle (sql_handle), or any other plan criteria. The table_name parameter is mandatory.

```
DECLARE
  v_dropped_plans number;
BEGIN
  v_dropped_plans := DBMS_SPM.DROP_SQL_PLAN_BASELINE (
    sql_handle => 'SQL_b6b0d1c71cd1807b'
  );
  DBMS_OUTPUT.PUT_LINE('dropped ' || v_dropped_plans || ' plans');
END;
/
```

3. Confirm that the plans were dropped.

For example, execute the following query:

```
SELECT SQL_HANDLE, SQL_TEXT, PLAN_NAME, ORIGIN,
       ENABLED, ACCEPTED
FROM   DBA_SQL_PLAN_BASELINES
WHERE  SQL_TEXT LIKE 'SELECT /* repeatable_sql%';

no rows selected
```

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the DROP_SQL_PLAN_BASELINE function

Managing the SQL Management Base

The SQL management base is a part of the data dictionary that resides in the SYSAUX tablespace. It stores statement logs, plan histories, SQL plan baselines, and SQL profiles. This section explains how to change the disk space usage parameters for the SMB, and change the retention time for plans in the SMB.

The DBA_SQL_MANAGEMENT_CONFIG view shows the current configuration settings for the SMB. [Table 23-8](#) describes the parameters in the PARAMETER_NAME column.

Table 23–8 Parameters in DBA_SQL_MANAGEMENT_CONFIG.PARAMETER_NAME

Parameter	Description
SPACE_BUDGET_PERCENT	Maximum percent of SYSAUX space that the SQL management base can use. The default is 10. The allowable range for this limit is between 1% and 50%.
PLAN_RETENTION_WEEKS	Number of weeks to retain unused plans before they are purged. The default is 53.

Changing the Disk Space Limit for the SMB

A weekly background process measures the total space occupied by the SMB. When the defined limit is exceeded, the process writes a warning to the alert log. The database generates alerts weekly until either the SMB space limit is increased, the size of the SYSAUX tablespace is increased, or the disk space used by the SMB is decreased by purging SQL management objects (SQL plan baselines or SQL profiles). This task explains how to change the limit with the DBMS_SPM.CONFIGURE procedure.

Assumptions

This tutorial assumes the following:

- The current SMB space limit is the default of 10%.
- You want to change the percentage limit to 30%

To change the percentage limit of the SMB:

1. Connect SQL*Plus to the database with the appropriate privileges, and then query the data dictionary to see the current space budget percent.

For example, execute the following query (sample output included):

```
SELECT PARAMETER_NAME, PARAMETER_VALUE AS "%_LIMIT",
       ( SELECT sum(bytes/1024/1024) FROM DBA_DATA_FILES
         WHERE TABLESPACE_NAME = 'SYSAUX' ) AS SYSAUX_SIZE_IN_MB,
       PARAMETER_VALUE/100 *
       ( SELECT sum(bytes/1024/1024) FROM DBA_DATA_FILES
         WHERE TABLESPACE_NAME = 'SYSAUX' ) AS "CURRENT_LIMIT_IN_MB"
FROM   DBA_SQL_MANAGEMENT_CONFIG
WHERE  PARAMETER_NAME = 'SPACE_BUDGET_PERCENT';
```

PARAMETER_NAME	%_LIMIT	SYSAUX_SIZE_IN_MB	CURRENT_LIMIT_IN_MB
SPACE_BUDGET_PERCENT	10	211.4375	21.14375

2. Change the percentage setting.

For example, execute the following command to change the setting to 30%:

```
EXECUTE DBMS_SPM.CONFIGURE('space_budget_percent',30);
```

3. Query the data dictionary to confirm the change.

For example, execute the following join (sample output included):

```
SELECT PARAMETER_NAME, PARAMETER_VALUE AS "%_LIMIT",
       ( SELECT sum(bytes/1024/1024) FROM DBA_DATA_FILES
         WHERE TABLESPACE_NAME = 'SYSAUX' ) AS SYSAUX_SIZE_IN_MB,
       PARAMETER_VALUE/100 *
       ( SELECT sum(bytes/1024/1024) FROM DBA_DATA_FILES
         WHERE TABLESPACE_NAME = 'SYSAUX' ) AS "CURRENT_LIMIT_IN_MB"
FROM   DBA_SQL_MANAGEMENT_CONFIG
WHERE  PARAMETER_NAME = 'SPACE_BUDGET_PERCENT';
```

PARAMETER_NAME	%_LIMIT	SYSAUX_SIZE_IN_MB	CURRENT_LIMIT_IN_MB
SPACE_BUDGET_PERCENT	30	211.4375	63.43125

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `CONFIGURE` function

Changing the Plan Retention Policy in the SMB

A weekly scheduled purging task manages disk space used by SQL plan management. The task runs as an automated task in the maintenance window. The database purges plans that have not been used for longer than the plan retention period, as identified by the `LAST_EXECUTED` timestamp stored in the SMB for that plan. The default retention period is 53 weeks. The period can range between 5 and 523 weeks.

This task explains how to change the plan retention period with the `DBMS_SPM.CONFIGURE` procedure. In Cloud Control, set the plan retention policy in the SQL Plan Baseline subpage (shown in [Figure 23-3](#)).

To change the plan retention period for the SMB:

1. Connect SQL*Plus to the database with the appropriate privileges, and then query the data dictionary to see the current plan retention period.

For example, execute the following query (sample output included):

```
SQL> SELECT PARAMETER_NAME, PARAMETER_VALUE
2 FROM DBA_SQL_MANAGEMENT_CONFIG
3 WHERE PARAMETER_NAME = 'PLAN_RETENTION_WEEKS';
```

PARAMETER_NAME	PARAMETER_VALUE
PLAN_RETENTION_WEEKS	53

2. Change the retention period.

For example, execute the `CONFIGURE` procedure to change the period to 105 weeks:

```
EXECUTE DBMS_SPM.CONFIGURE('plan_retention_weeks',105);
```

3. Query the data dictionary to confirm the change.

For example, execute the following query:

```
SQL> SELECT PARAMETER_NAME, PARAMETER_VALUE
2 FROM DBA_SQL_MANAGEMENT_CONFIG
3 WHERE PARAMETER_NAME = 'PLAN_RETENTION_WEEKS';
```

PARAMETER_NAME	PARAMETER_VALUE
PLAN_RETENTION_WEEKS	105

See Also: *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SPM.CONFIGURE` procedure

Migrating Stored Outlines to SQL Plan Baselines

This chapter explains the concepts and tasks relating to stored outline migration. This chapter contains the following topics:

- [About Stored Outline Migration](#)
- [Preparing for Stored Outline Migration](#)
- [Migrating Outlines to Utilize SQL Plan Management Features](#)
- [Migrating Outlines to Preserve Stored Outline Behavior](#)
- [Performing Follow-Up Tasks After Stored Outline Migration](#)

Note: Starting in Oracle Database 12c, stored outlines are deprecated. See [Chapter 24, "Migrating Stored Outlines to SQL Plan Baselines"](#) for an alternative.

About Stored Outline Migration

A **stored outline** is a set of hints for a SQL statement. The hints direct the optimizer to choose a specific plan for the statement. A stored outline is a legacy technique for providing plan stability.

Stored outline migration is the user-initiated process of converting stored outlines to SQL plan baselines. A SQL plan baseline is a set of plans proven to provide optimal performance.

This section contains the following topics:

- [Purpose of Stored Outline Migration](#)
- [How Stored Outline Migration Works](#)
- [User Interface for Stored Outline Migration](#)
- [Basic Steps in Stored Outline Migration](#)

Purpose of Stored Outline Migration

This section assumes that you rely on stored outlines to maintain plan stability and prevent performance regressions. The goal of this section is to provide a convenient method to safely migrate from stored outlines to SQL plan baselines. After the migration, you can maintain the same plan stability that you had using stored outlines

while being able to use the more advanced features provided by the SQL Plan Management framework.

Specifically, the section explains how to address the following problems:

- Stored outlines cannot automatically evolve over time. Consequently, a stored outline may be optimal when you create it, but become a suboptimal plan after a database change, leading to performance degradation.
- Hints in a stored outline can become invalid, as with an index hint on a dropped index. In such cases, the database still uses the outlines but excludes the invalid hints, producing a plan that is often worse than the original plan or the current best-cost plan generated by the optimizer.
- For a SQL statement, the optimizer can only choose the plan defined in the stored outline in the currently specified category. The optimizer cannot choose from other stored outlines in different categories or the current cost-based plan even if they improve performance.
- Stored outlines are a reactive tuning technique, which means that you only use a stored outline to address a performance problem after it has occurred. For example, you may implement a stored outline to correct the plan of a SQL statement that became high-load. In this case, you used stored outlines instead of proactively tuning the statement before it became high-load.

The stored outline migration PL/SQL API helps solve the preceding problems in the following ways:

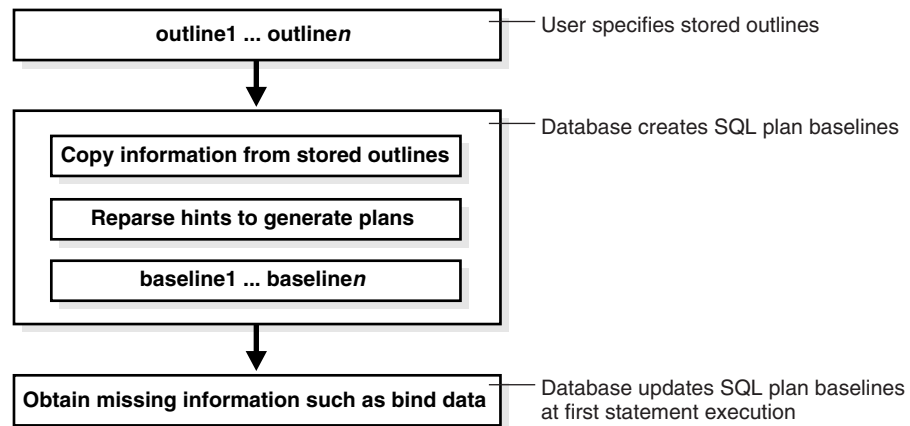
- SQL plan baselines enable the optimizer to use the same optimal plan and allow this plan to evolve over time.
For a specified SQL statement, you can add new plans as SQL plan baselines after they are verified not to cause performance regressions.
- SQL plan baselines prevent plans from becoming unreproducible because of invalid hints.
If hints stored in a plan baseline become invalid, then the plan may not be reproducible by the optimizer. In this case, the optimizer selects an alternative reproducible plan baseline or the current best-cost plan generated by optimizer.
- For a specific SQL statement, the database can maintain multiple plan baselines.
The optimizer can choose from a set of optimal plans for a specific SQL statement instead of being restricted to a single plan per category, as required by stored outlines.

How Stored Outline Migration Works

This section explains how the database migrates stored outlines to SQL plan baselines. This information is important for performing the task of migrating stored outlines.

Stages of Stored Outline Migration

The following graphic shows the main stages in stored outline migration:



The migration process has the following stages:

1. The user invokes a function that specifies which outlines to migrate.
2. The database processes the outlines as follows:
 - a. The database copies information in the outline needed by the plan baseline.
The database copies it directly or calculates it based on information in the outline. For example, the text of the SQL statement exists in both schemas, so the database can copy the text from outline to baseline.
 - b. The database reparses the hints to obtain information not in the outline.
The plan hash value and plan cost cannot be derived from the existing information in the outline, which necessitates reparsing the hints.
 - c. The database creates the baselines.
3. The database obtains missing information when it chooses the SQL plan baseline for the first time to execute the SQL statement.
The compilation environment and execution statistics are only available during execution when the plan baseline is parsed and compiled.

The migration is complete only after the preceding phases complete.

Outline Categories and Baseline Modules

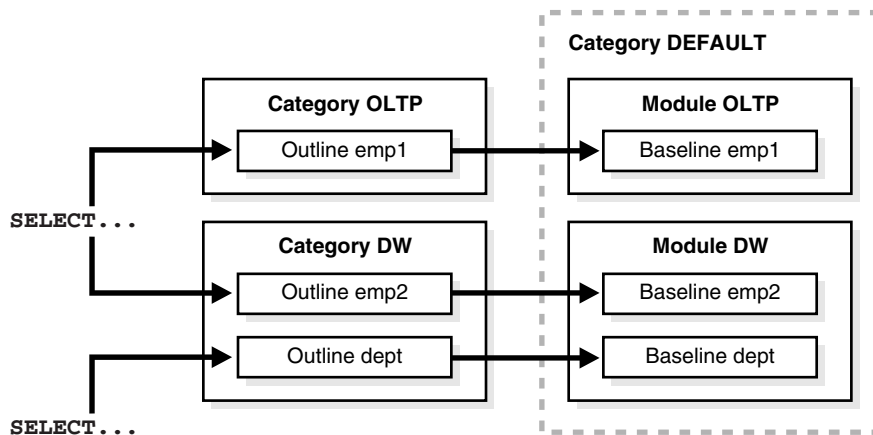
An outline is a set of hints, whereas a SQL plan baseline is a set of plans. Because they are different technologies, some functionality of outlines does not map exactly to functionality of baselines. For example, a single SQL statement can have multiple outlines, each of which is in a different outline **category**, but the only category that currently exists for baselines is `DEFAULT`.

The equivalent of a category for an outline is a module for a SQL plan baseline. [Table 24–1](#) explains how outline categories map to modules.

Table 24–1 Outline Categories

Concept	Description	Default Value
Outline Category	<p>Specifies a user-defined grouping for a set of stored outlines.</p> <p>You can use categories to maintain different stored outlines for a SQL statement. For example, a single statement can have an outline in the <code>OLTP</code> category and the <code>DW</code> category.</p> <p>Each SQL statement can have one or more stored outlines. Each stored outline is in one and only one outline category. A statement can have multiple stored outlines in different categories, but only one stored outline exists for each category of each statement.</p> <p>During migration, the database maps each outline category to a SQL plan baseline module.</p>	DEFAULT
Baseline Module	<p>Specifies a high-level function being performed.</p> <p>A SQL plan baseline can belong to one and only one module.</p>	After an outline is migrated to a SQL plan baseline, the module name defaults to outline category name.
Baseline Category	<p>Only one SQL plan baseline category exists. This category is named <code>DEFAULT</code>. During stored outline migration, the module name of the SQL plan baseline is set to the category name of the stored outline.</p> <p>A statement can have multiple SQL plan baselines in the <code>DEFAULT</code> category.</p>	DEFAULT

When migrating stored outlines to SQL plan baselines, Oracle Database maps every outline category to a SQL plan baseline module with the same name. As shown in the following diagram, the outline category `OLTP` is mapped to the baseline module `OLTP`. After migration, `DEFAULT` is a super-category that contains all SQL plan baselines.



User Interface for Stored Outline Migration

You can use the `DBMS_SPM` package to perform the stored outline migration. [Table 24–2](#) describes the relevant functions in this package.

Table 24–2 DBMS_SPM Functions Relating to Stored Outline Migration

DBMS_SPM Function	Description
MIGRATE_STORED_OUTLINE	Migrates existing stored outlines to plan baselines. Use either of the following formats: <ul style="list-style-type: none"> ■ Specify outline name, SQL text, outline category, or all stored outlines. ■ Specify a list of outline names.
ALTER_SQL_PLAN_BASELINE	Changes an attribute of a single plan or all plans associated with a SQL statement.
DROP_MIGRATED_STORED_OUTLINE	Drops stored outlines that have been migrated to SQL plan baselines. The function finds stored outlines marked as MIGRATED in the DBA_OUTLINES view, and then drops these outlines from the database.

You can control stored outline and plan baseline behavior with initialization and session parameters. [Table 24–3](#) describes the relevant parameters. See [Table 24–5](#) and [Table 24–6](#) for an explanation of how these parameter settings interact.

Table 24–3 Parameters Relating to Stored Outline Migration

Initialization or Session Parameter	Description	Parameter Type
CREATE_STORED_OUTLINES	Determines whether Oracle Database automatically creates and stores an outline for each query submitted during the session.	Initialization parameter
OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES	Enables or disables the automatic recognition of repeatable SQL statement and the generation of SQL plan baselines for these statements.	Initialization parameter
USE_STORED_OUTLINES	Determines whether the optimizer uses stored outlines to generate execution plans. Note: This is a <i>session</i> parameter, not an initialization parameter.	Session
OPTIMIZER_USE_SQL_PLAN_BASELINES	Enables or disables the use of SQL plan baselines stored in SQL Management Base.	Initialization parameter

You can use database views to access information relating to stored outline migration. [Table 24–4](#) describes the following main views.

Table 24–4 Views Relating to Stored Outline Migration

View	Description
DBA_OUTLINES	Describes all stored outlines in the database. The MIGRATED column is important for outline migration and shows one of the following values: NOT-MIGRATED and MIGRATED. When MIGRATED, the stored outline has been migrated to a plan baseline and is not usable.
DBA_SQL_PLAN_BASELINES	Displays information about the SQL plan baselines currently created for specific SQL statements. The ORIGIN column indicates how the plan baseline was created. The value STORED-OUTLINE indicates the baseline was created by migrating an outline.

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the DBMS_SPM package
- *Oracle Database Reference* to learn about database initialization parameters and database fixed views

Basic Steps in Stored Outline Migration

This section explains the basic steps in using the PL/SQL API to perform stored outline migration. The basic steps are as follows:

1. Prepare for stored outline migration.

Review the migration prerequisites and determine how you want the migrated plan baselines to behave.

See ["Preparing for Stored Outline Migration"](#) on page 24-6.
2. Do one of the following:
 - Migrate to baselines to use SQL Plan Management features.

See ["Migrating Outlines to Utilize SQL Plan Management Features"](#) on page 24-7.
 - Migrate to baselines while exactly preserving the behavior of the stored outlines.

See ["Migrating Outlines to Preserve Stored Outline Behavior"](#) on page 24-8.
3. Perform post-migration confirmation and cleanup.

See ["Performing Follow-Up Tasks After Stored Outline Migration"](#) on page 24-9.

Preparing for Stored Outline Migration

This section explains how to prepare for stored outline migration.

To prepare for stored outline migration:

1. Connect SQL*Plus to the database with SYSDBA privileges or the EXECUTE privilege on the DBMS_SPM package.

For example, do the following to use operating system authentication to log on to a database as SYS:

```
% sqlplus /nolog
SQL> CONNECT / AS SYSDBA
```

2. Query the stored outlines in the database.

The following example queries all stored outlines that have not been migrated to SQL plan baselines:

```
SELECT NAME, CATEGORY, SQL_TEXT
FROM   DBA_OUTLINES
WHERE  MIGRATED = 'NOT-MIGRATED' ;
```

3. Determine which stored outlines meet the following prerequisites for migration eligibility:
 - The statement must *not* be a run-time INSERT AS SELECT statement.

- The statement must *not* reference a remote object.
 - This statement must *not* be a private stored outline.
4. Decide whether to migrate all outlines, specified stored outlines, or outlines belonging to a specified outline category.
- If you do not decide to migrate all outlines, then identify the outlines or categories that you intend to migrate.
5. Decide whether the stored outlines migrated to SQL plan baselines use **fixed plans** or **nonfixed plans**:
- Fixed plans

A fixed plan is frozen. If a fixed plan is reproducible using the hints stored in plan baseline, then the optimizer always chooses the lowest-cost fixed plan baseline over plan baselines that are not fixed. Essentially, a fixed plan baseline acts as a stored outline with valid hints.

A fixed plan is **reproducible** when the database can parse the statement based on the hints stored in the plan baseline and create a plan with the same plan hash value as the one in the plan baseline. If one or more of the hints become invalid, then the database may not be able to create a plan with the same plan hash value. In this case, the plan is **nonreproducible**.

If a fixed plan cannot be reproduced when parsed using its hints, then the optimizer chooses a different plan, which can be either of the following:

 - Another plan for the SQL plan baseline
 - The current cost-based plan created by the optimizer

In some cases, a performance regression occurs because of the different plan, requiring SQL tuning.
 - Nonfixed plans

If a plan baseline does not contain fixed plans, then SQL Plan Management considers the plans equally when picking a plan for a SQL statement.
6. Before beginning the actual migration, ensure that the Oracle database meets the following prerequisites:
- The database must be Enterprise Edition.
 - The database must be open and must *not* be in a suspended state.
 - The database must *not* be in restricted access (DBA), read-only, or migrate mode.
 - Oracle Call Interface (OCI) must be available.
- See Also:**
- *Oracle Database Administrator's Guide* to learn about administrator privileges
 - *Oracle Database Reference* to learn about the DBA_OUTLINES views

Migrating Outlines to Utilize SQL Plan Management Features

The goals of this task are as follows:

- To allow SQL Plan Management to select from all plans in a plan baseline for a SQL statement instead of applying the same fixed plan after migration

- To allow the SQL plan baseline to evolve in the face of database changes by adding new plans to the baseline

Assumptions

This tutorial assumes the following:

- You migrate all outlines.
To migrate specific outlines, see *Oracle Database PL/SQL Packages and Types Reference* for details about the `DBMS_SPM.MIGRATE_STORED_OUTLINE` function.
- You want the module names of the baselines to be identical to the category names of the migrated outlines.
- You do *not* want the SQL plans to be fixed.

By default, generated plans are not fixed and SQL Plan Management considers all plans equally when picking a plan for a SQL statement. This situation permits the advanced feature of plan evolution to capture new plans for a SQL statement, verify their performance, and accept these new plans into the plan baseline.

To migrate stored outlines to SQL plan baselines:

1. Connect SQL*Plus to the database with the appropriate privileges.
2. Call PL/SQL function `MIGRATE_STORED_OUTLINE`.

The following sample PL/SQL block migrates all stored outlines to fixed baselines:

```
DECLARE
    my_report CLOB;
BEGIN
    my_outlines := DBMS_SPM.MIGRATE_STORED_OUTLINE( attribute_name => 'all' );
END;
/
```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SPM` package
- *Oracle Database SQL Language Reference* to learn about the `ALTER SYSTEM` statement

Migrating Outlines to Preserve Stored Outline Behavior

The goal of this task is to migrate stored outlines to SQL plan baselines and preserve the original behavior of the stored outlines by creating fixed plan baselines. A fixed plan has higher priority over other plans for the same SQL statement. If a plan is fixed, then the plan baseline cannot be evolved. The database does not add new plans to a plan baseline that contains a fixed plan.

Assumptions

This tutorial assumes the following:

- You want to migrate only the stored outlines in the category named `firstrow`.
See *Oracle Database PL/SQL Packages and Types Reference* for syntax and semantics of the `DBMS_SPM.MIGRATE_STORED_OUTLINE` function.
- You want the module names of the baselines to be identical to the category names of the migrated outlines.

To migrate stored outlines to plan baselines:

1. Connect SQL*Plus to the database with the appropriate privileges.
2. Call PL/SQL function `MIGRATE_STORED_OUTLINE`.

The following sample PL/SQL block migrates stored outlines in the category `firstrow` to fixed baselines:

```
DECLARE
  my_report CLOB;
BEGIN
  my_outlines := DBMS_SPM.MIGRATE_STORED_OUTLINE(
    attribute_name => 'category',
    attribute_value => 'firstrow',
    fixed => 'YES' );
END;
/
```

After migration, the SQL plan baselines is in module `firstrow` and category `DEFAULT`.

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SPM` package
- *Oracle Database SQL Language Reference* to learn about the `ALTER SYSTEM` statement

Performing Follow-Up Tasks After Stored Outline Migration

The goals of this task are as follows:

- To configure the database to use plan baselines instead of stored outlines for stored outlines that have been migrated to SQL plan baselines
- To create SQL plan baselines instead of stored outlines for future SQL statements
- To drop the stored outlines that have been migrated to SQL plan baselines

This section explains how to set initialization parameters relating to stored outlines and plan baselines. The `OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES` and `CREATE_STORED_OUTLINES` initialization parameters determine how and when the database creates stored outlines and SQL plan baselines. [Table 24–5](#) explains the interaction between these parameters.

Table 24–5 Creation of Outlines and Baselines

CREATE_STORED_OUTLINES Initialization Parameter	OPTIMIZER_CAPTURE_ SQL_PLAN_BASELINES Initialization Parameter	Database Behavior
false	false	When executing a SQL statement, the database does not create stored outlines or SQL plan baselines.
false	true	The automatic recognition of repeatable SQL statements and the generation of SQL plan baselines for these statements is enabled. When executing a SQL statement, the database creates only new SQL plan baselines (if they do not exist) with the category name <code>DEFAULT</code> for the statement.
true	false	Oracle Database automatically creates and stores an outline for each query submitted during the session. When executing a SQL statement, the database creates only new stored outlines (if they do not exist) with the category name <code>DEFAULT</code> for the statement.
<i>category</i>	false	When executing a SQL statement, the database creates only new stored outlines (if they do not exist) with the specified category name for the statement.
true	true	Oracle Database automatically creates and stores an outline for each query submitted during the session. The automatic recognition of repeatable SQL statements and the generation of SQL plan baselines for these statements is also enabled. When executing a SQL statement, the database creates both stored outlines and SQL plan baselines with the category name <code>DEFAULT</code> .
<i>category</i>	true	Oracle Database automatically creates and stores an outline for each query submitted during the session. The automatic recognition of repeatable SQL statements and the generation of SQL plan baselines for these statements is also enabled. When executing a SQL statement, the database creates stored outlines with the specified category name and SQL plan baselines with the category name <code>DEFAULT</code> .

The `USE_STORED_OUTLINES` session parameter (it is *not* an initialization parameter) and `OPTIMIZER_USE_SQL_PLAN_BASELINES` initialization parameter determine how the database uses stored outlines and plan baselines. [Table 24–6](#) explains how these parameters interact.

Table 24–6 Use of Stored Outlines and SQL Plan Baselines

USE_STORED_OUTLINES Session Parameter	OPTIMIZER_USE_SQL_ PLAN_BASELINES Initialization Parameter	Database Behavior
false	false	When choosing a plan for a SQL statement, the database does not use stored outlines or plan baselines.
false	true	When choosing a plan for a SQL statement, the database uses only SQL plan baselines.
true	false	When choosing a plan for a SQL statement, the database uses stored outlines with the category name <code>DEFAULT</code> .
<i>category</i>	false	When choosing a plan for a SQL statement, the database uses stored outlines with the specified category name. If a stored outline with the specified category name does not exist, then the database uses a stored outline in the <code>DEFAULT</code> category if it exists.
true	true	When choosing a plan for a SQL statement, stored outlines take priority over plan baselines. If a stored outline with the category name <code>DEFAULT</code> exists for the statement and is applicable, then the database applies the stored outline. Otherwise, the database uses SQL plan baselines. However, if the stored outline has the property <code>MIGRATED</code> , then the database does not use the outline and uses the corresponding SQL plan baseline instead (if it exists).
<i>category</i>	true	When choosing a plan for a SQL statement, stored outlines take priority over plan baselines. If a stored outline with the specified category name or the <code>DEFAULT</code> category exists for the statement and is applicable, then the database applies the stored outline. Otherwise, the database uses SQL plan baselines. However, if the stored outline has the property <code>MIGRATED</code> , then the database does not use the outline and uses the corresponding SQL plan baseline instead (if it exists).

Assumptions

This tutorial assumes the following:

- You have completed the basic steps in the stored outline migration (see "[Basic Steps in Stored Outline Migration](#)" on page 24-6).
- Some stored outlines may have been created before Oracle Database 10g.

Hints in releases before Oracle Database 10g use a local hint format. After migration, hints stored in a plan baseline use the global hints format introduced in Oracle Database 10g.

To place the database in the proper state after the migration:

1. Connect SQL*Plus to the database with the appropriate privileges, and then check that SQL plan baselines have been created as the result of migration.

Ensure that the plans are enabled and accepted. For example, enter the following query (partial sample output included):

```
SELECT SQL_HANDLE, PLAN_NAME, ORIGIN, ENABLED, ACCEPTED, FIXED, MODULE
```

```
FROM DBA_SQL_PLAN_BASELINES;

SQL_HANDLE          PLAN_NAME  ORIGIN          ENA ACC FIX MODULE
-----
SYS_SQL_f44779f7089c8fab  STMT01    STORED-OUTLINE YES YES NO  DEFAULT
.
.
.
```

2. Optionally, change the attributes of the SQL plan baselines.

For example, the following statement changes the status of the baseline for the specified SQL statement to fixed:

```
DECLARE
  v_cnt PLS_INTEGER;
BEGIN
  v_cnt := DBMS_SPM.ALTER_SQL_PLAN_BASELINE(
            sql_handle=>'SYS_SQL_f44779f7089c8fab',
            attribute_name=>'FIXED',
            attribute_value=>'NO');
  DBMS_OUTPUT.PUT_LINE('Plans altered: ' || v_cnt);
END;
/
```

3. Check the status of the original stored outlines.

For example, enter the following query (partial sample output included):

```
SELECT NAME, OWNER, CATEGORY, USED, MIGRATED
FROM DBA_OUTLINES
ORDER BY NAME;

NAME          OWNER    CATEGORY    USED    MIGRATED
-----
STMT01        SYS      DEFAULT     USED     MIGRATED
STMT02        SYS      DEFAULT     USED     MIGRATED
.
.
.
```

4. Drop all stored outlines that have been migrated to SQL plan baselines.

For example, the following statements drops all stored outlines with status MIGRATED in DBA_OUTLINES:

```
DECLARE
  v_cnt PLS_INTEGER;
BEGIN
  v_cnt := DBMS_SPM.DROP_MIGRATED_STORED_OUTLINE();
  DBMS_OUTPUT.PUT_LINE('Migrated stored outlines dropped: ' || v_cnt);
END;
/
```

5. Set initialization parameters so that:

- When executing a SQL statement, the database creates plan baselines but does not create stored outlines.
- The database only uses stored outlines when the equivalent SQL plan baselines do not exist.

For example, the following SQL statements instruct the database to create SQL plan baselines instead of stored outlines when a SQL statement is executed. The example also instructs the database to apply a stored outline in category `allrows` or `DEFAULT` only if it exists and has not been migrated to a SQL plan baseline. In other cases, the database applies SQL plan baselines instead.

```
ALTER SYSTEM
  SET CREATE_STORED_OUTLINE = false SCOPE = BOTH;

ALTER SYSTEM
  SET OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES = true SCOPE = BOTH;

ALTER SYSTEM
  SET OPTIMIZER_USE_SQL_PLAN_BASELINES = true SCOPE = BOTH;

ALTER SESSION
  SET USE_STORED_OUTLINES = allrows SCOPE = BOTH;
```

See Also:

- *Oracle Database PL/SQL Packages and Types Reference* to learn about the `DBMS_SPM` package
- *Oracle Database Reference* to learn about database fixed views

Guidelines for Indexes and Table Clusters

This appendix provides an overview of data access methods using indexes and clusters that can enhance or degrade performance.

The appendix contains the following topics:

- [Guidelines for Tuning Index Performance](#)
- [Guidelines for Using Function-Based Indexes for Performance](#)
- [Guidelines for Using Partitioned Indexes for Performance](#)
- [Guidelines for Using Index-Organized Tables for Performance](#)
- [Guidelines for Using Bitmap Indexes for Performance](#)
- [Guidelines for Using Bitmap Join Indexes for Performance](#)
- [Guidelines for Using Domain Indexes for Performance](#)
- [Guidelines for Using Table Clusters](#)
- [Guidelines for Using Hash Clusters for Performance](#)

Guidelines for Tuning Index Performance

This section describes the following:

- [Guidelines for Tuning the Logical Structure](#)
- [Guidelines for Using SQL Access Advisor](#)
- [Guidelines for Choosing Columns and Expressions to Index](#)
- [Guidelines for Choosing Composite Indexes](#)
- [Guidelines for Writing SQL Statements That Use Indexes](#)
- [Guidelines for Writing SQL Statements That Avoid Using Indexes](#)
- [Guidelines for Re-Creating Indexes](#)
- [Guidelines for Compacting Indexes](#)
- [Guidelines for Using Nonunique Indexes to Enforce Uniqueness](#)

Guidelines for Tuning the Logical Structure

Although query optimization helps avoid the use of nonselective indexes within query execution, the SQL engine must continue to maintain all indexes defined against a table, regardless of whether queries use them. Index maintenance can present a

significant CPU and I/O resource demand in any write-intensive application. In other words, do not build indexes unless necessary.

To maintain optimal performance, drop indexes that an application is not using. You can find indexes that are not being used by using the `ALTER INDEX MONITORING USAGE` functionality over a period that is representative of your workload. This monitoring feature records whether an index has been used. If you find that an index has not been used, then drop it. Make sure you are monitoring a representative workload to avoid dropping an index which is used, but not by the workload you sampled.

Also, indexes within an application sometimes have uses that are not immediately apparent from a survey of statement execution plans. An example of this is a foreign key index on a parent table, which prevents share locks from being taken out on a child table.

If you are deciding whether to create new indexes to tune statements, then you can also use the `EXPLAIN PLAN` statement to determine whether the optimizer chooses to use these indexes when the application is run. If you create new indexes to tune a statement that is currently parsed, then Oracle Database invalidates the statement.

When the statement is next parsed, the optimizer automatically chooses a new execution plan that could potentially use the new index. If you create new indexes on a remote database to tune a distributed statement, then the optimizer considers these indexes when the statement is next parsed.

Creating an index to tune one statement can affect the optimizer's choice of execution plans for other statements. For example, if you create an index to be used by one statement, then the optimizer can choose to use that index for other statements in the application as well. For this reason, reexamine the application's performance and execution plans, and rerun the SQL trace facility after you have tuned those statements that you initially identified for tuning.

See Also:

- *Oracle Database SQL Language Reference* for syntax and semantics of the `ALTER INDEX MONITORING USAGE` statement
- *Oracle Database Development Guide* to learn about foreign keys

Guidelines for Using SQL Access Advisor

SQL Access Advisor is an alternative to manually determining which indexes are required. This advisor recommends a set of indexes when invoked from Oracle Enterprise Manager Cloud Control (Cloud Control) or run through the `DBMS_ADVISOR` package APIs. SQL Access Advisor either recommends using a workload or it generates a hypothetical workload for a specified schema.

Various workload sources are available, such as the current contents of the SQL cache, a user-defined set of SQL statements, or a SQL tuning set. Given a workload, SQL Access Advisor generates a set of recommendations from which you can select the indexes to be implemented. SQL Access Advisor provides an implementation script that can be executed manually or automatically through Cloud Control.

See Also: ["About SQL Access Advisor"](#) on page 21-1

Guidelines for Choosing Columns and Expressions to Index

A key is a column or expression on which you can build an index. Follow these guidelines for choosing keys to index:

- Consider indexing keys that appear frequently in `WHERE` clauses.

- Consider indexing keys that frequently join tables in SQL statements.
- Choose index keys that are highly selective. The selectivity of an index is the percentage of rows in a table having the same value for the indexed key. An index selectivity is optimal if few rows have the same value.

Note: Oracle Database automatically creates indexes, or uses existing indexes, on the keys and expressions of unique and primary keys that you define with integrity constraints.

Indexing low selectivity columns can be helpful when the data distribution is skewed so that one or two values occur much less often than other values.

- Do not use standard B-tree indexes on keys or expressions with few distinct values. Such keys or expressions are usually unselective and therefore do not optimize performance unless the frequently selected key values appear less frequently than the other key values. You can use bitmap indexes effectively in such cases, unless the index is modified frequently, as in a high concurrency OLTP application.
- Do not index frequently modified columns. `UPDATE` statements that modify indexed columns and `INSERT` and `DELETE` statements that modify indexed tables take longer than if there were no index. Such SQL statements must modify data in indexes and data in tables. They also create additional undo and redo.
- Do not index keys that appear only in `WHERE` clauses with functions or operators. A `WHERE` clause that uses a function, other than `MIN` or `MAX`, or an operator with an indexed key does not make available the access path that uses the index except with function-based indexes.
- Consider indexing foreign keys of referential integrity constraints in cases in which many concurrent `INSERT`, `UPDATE`, and `DELETE` statements access the parent and child tables. Such an index allows `UPDATES` and `DELETES` on the parent table without share locking the child table.
- When choosing to index a key, consider whether the performance gain for queries is worth the performance loss for `INSERTS`, `UPDATES`, and `DELETES` and the use of the space required to store the index. You might want to experiment by comparing the processing times of the SQL statements with and without indexes. You can measure processing time with the SQL trace facility.

See Also: *Oracle Database Development Guide* for more information about the effects of foreign keys on locking

Guidelines for Choosing Composite Indexes

A composite index contains multiple key columns. Composite indexes can provide additional advantages over single-column indexes:

- Improved selectivity

Sometimes you can combine two or more columns or expressions, each with low selectivity, to form a composite index with higher selectivity.

- Reduced I/O

If all columns selected by a query are in a composite index, then Oracle Database can return these values from the index without accessing the table.

A SQL statement can use an access path involving a composite index when the statement contains constructs that use a leading portion of the index.

Note: This is no longer the case with index skip scans. See "[Index Skip Scans](#)" on page 8-22.

A leading portion of an index is a set of one or more columns that were specified first and consecutively in the list of columns in the `CREATE INDEX` statement that created the index. Consider this `CREATE INDEX` statement:

```
CREATE INDEX comp_ind
ON table1(x, y, z);
```

- `x`, `xy`, and `xyz` combinations of columns are leading portions of the index
- `yz`, `y`, and `z` combinations of columns are *not* leading portions of the index

Guidelines for Choosing Keys for Composite Indexes

Follow these guidelines for choosing keys for composite indexes:

- Consider creating a composite index on keys that appear together frequently in `WHERE` clause conditions combined with `AND` operators, especially if their combined selectivity is better than the selectivity of either key individually.
- If several queries select the same set of keys based on one or more key values, then consider creating a composite index containing all of these keys.

Of course, consider the guidelines associated with the general performance advantages and trade-offs of indexes described in the previous sections.

Guidelines for Ordering Keys for Composite Indexes

Follow these guidelines for ordering keys in composite indexes:

- Create the index so the keys used in `WHERE` clauses comprise a leading portion.
- If some keys appear in `WHERE` clauses more frequently, then create the index so that the more frequently selected keys comprise a leading portion to allow the statements that use only these keys to use the index.
- If all keys appear in `WHERE` clauses equally often but the data is physically ordered on one of the keys, then place this key first in the composite index.

Guidelines for Writing SQL Statements That Use Indexes

Even after you create an index, the optimizer cannot use an access path that uses the index simply because the index exists. The optimizer can choose such an access path for a SQL statement only if it contains a construct that makes the access path available. To allow the query optimizer the option of using an index access path, ensure that the statement contains a construct that makes such an access path available.

Guidelines for Writing SQL Statements That Avoid Using Indexes

In some cases, you might want to prevent a SQL statement from using an access path that uses an existing index. You may want to take this approach if you know that the index is not very selective and a full table scan would be more efficient. If the statement contains a construct that makes such an index access path available, then

you can force the optimizer to use a full table scan through one of the following methods:

- Use the `NO_INDEX` hint to give the query optimizer maximum flexibility while disallowing the use of a certain index.
- Use the `FULL` hint to instruct the optimizer to choose a full table scan instead of an index scan.
- Use the `INDEX` or `INDEX_COMBINE` hints to instruct the optimizer to use one index or a set of listed indexes instead of another.

Parallel execution uses indexes effectively. It does not perform parallel index range scans, but it does perform parallel index lookups for parallel nested loops join execution. If an index is very selective (few rows correspond to each index entry), then a sequential index lookup might be better than a parallel table scan.

See Also: [Chapter 14, "Influencing the Optimizer"](#) for more information about the `NO_INDEX`, `FULL`, `INDEX`, and `INDEX_COMBINE` and hints

Guidelines for Re-Creating Indexes

You might want to re-create an index to compact it and minimize fragmented space, or to change the index's storage characteristics. When creating a new index that is a subset of an existing index, or when rebuilding an existing index with new storage characteristics, Oracle Database might use the existing index instead of the base table to improve the performance of the index build.

However, in some cases using the base table instead of the existing index is beneficial. Consider an index on a table on which a lot of DML has been performed. Because of the DML, the size of the index can increase to the point where each block is only 50% full, or even less. If the index refers to most of the columns in the table, then the index could actually be larger than the table. In this case, it is faster to use the base table rather than the index to re-create the index.

To reorganize or compact an existing index or to change its storage characteristics, use the `ALTER INDEX . . . REBUILD` statement. The `REBUILD` statement uses the existing index as the basis for the new one. All index storage statements are supported, such as `STORAGE` (for extent allocation), `TABLESPACE` (to move the index to a new tablespace), and `INITRANS` (to change the initial number of entries).

Usually, `ALTER INDEX . . . REBUILD` is faster than dropping and re-creating an index, because this statement uses the fast full scan feature. It reads all the index blocks using multiblock I/O, then discards the branch blocks. A further advantage of this approach is that the old index is still available for queries while the rebuild is in progress.

See Also: *Oracle Database SQL Language Reference* for more information about the `CREATE INDEX` and `ALTER INDEX` statements and restrictions on rebuilding indexes

Guidelines for Compacting Indexes

You can coalesce leaf blocks of an index by using the `ALTER INDEX` statement with the `COALESCE` option. This option enables you to combine leaf levels of an index to free blocks for reuse. You can also rebuild the index online.

See Also: *Oracle Database SQL Language Reference* and *Oracle Database Administrator's Guide* for more information about the syntax for this statement

Guidelines for Using Nonunique Indexes to Enforce Uniqueness

You can use an existing nonunique index on a table to enforce uniqueness, either for `UNIQUE` constraints or the unique aspect of a `PRIMARY KEY` constraint. The advantage of this approach is that the index remains available and valid when the constraint is disabled. Therefore, enabling a disabled `UNIQUE` or `PRIMARY KEY` constraint does not require rebuilding the unique index associated with the constraint. This can yield significant time savings on enable operations for large tables.

Using a nonunique index to enforce uniqueness also enables you to eliminate redundant indexes. You do not need a unique index on a primary key column if that column is included as the prefix of a composite index. You can use the existing index to enable and enforce the constraint. You also save significant space by not duplicating the index. However, if the existing index is partitioned, then the partitioning key of the index must also be a subset of the `UNIQUE` key; otherwise, Oracle Database creates an additional unique index to enforce the constraint.

Guidelines for Using Enabled Novalidated Constraints

An enabled novalidated constraint behaves similarly to an enabled validated constraint for new data. Placing a constraint in the enabled novalidated state signifies that any new data entered into the table must conform to the constraint. Existing data is not checked. By placing a constraint in the enabled novalidated state, you enable the constraint without locking the table.

If you change a constraint from disabled to enabled, then the table must be locked. No new DML, queries, or DDL can occur, because no mechanism can ensure that operations on the table conform to the constraint during the enable operation. The enabled novalidated state prevents users from performing operations on the table that violate the constraint.

The database can validate an enabled novalidated constraint with a parallel, consistent-read query of the table to determine whether any data violates the constraint. The database performs no locking, so the enable operation does not block readers or writers. In addition, the database can validate enabled novalidated constraints in parallel. The database can validate multiple constraints at the same time and check the validity of each constraint using parallel query.

To create tables with constraints and indexes:

1. Create the tables with the constraints.

`NOT NULL` constraints can be unnamed and should be created enabled and validated. Name all other constraints (`CHECK`, `UNIQUE`, `PRIMARY KEY`, and `FOREIGN KEY`) and create them disabled.

Note: By default, constraints are created in the `ENABLED` state.

2. Load old data into the tables.
3. Create all indexes, including indexes needed for constraints.
4. Enable novalidate all constraints. Do this to primary keys before foreign keys.
5. Allow users to query and modify data.
6. With a separate `ALTER TABLE` statement for each constraint, validate all constraints. Do this to primary keys before foreign keys. For example,

```
CREATE TABLE t (a NUMBER CONSTRAINT apk PRIMARY KEY DISABLE,
```

```
b NUMBER NOT NULL);
CREATE TABLE x (c NUMBER CONSTRAINT afk REFERENCES t DISABLE);
```

Now load data into table t.

```
CREATE UNIQUE INDEX tai ON t (a);
CREATE INDEX tci ON x (c);
ALTER TABLE t MODIFY CONSTRAINT apk ENABLE NOVALIDATE;
ALTER TABLE x MODIFY CONSTRAINT afk ENABLE NOVALIDATE;
```

At this point, users can start performing INSERT, UPDATE, DELETE, and SELECT operations on table t.

```
ALTER TABLE t ENABLE CONSTRAINT apk;
ALTER TABLE x ENABLE CONSTRAINT afk;
```

Now the constraints are enabled and validated.

See Also: *Oracle Database Concepts* for an overview of integrity constraints

Guidelines for Using Function-Based Indexes for Performance

A function-based index includes columns that are either transformed by a function, such as the UPPER function, or included in an expression, such as col1 + col2. With a function-based index, you can store computation-intensive expressions in the index.

Defining a function-based index on the transformed column or expression allows that data to be returned using the index when that function or expression is used in a WHERE clause or an ORDER BY clause. In this way, the database can avoid computing the value of the expression when processing SELECT and DELETE statements. Thus, a function-based index is useful when frequently executed SQL statements include transformed columns, or columns in expressions, in a WHERE or ORDER BY clause.

Oracle Database treats descending indexes as function-based indexes. The columns marked DESC are sorted in descending order.

For example, function-based indexes defined with the UPPER(*column_name*) or LOWER(*column_name*) keywords allow case-insensitive searches. Assume that you create an index on the following statement:

```
CREATE INDEX uppercase_idx ON employees (UPPER(last_name));
```

The preceding index facilitates processing queries such as:

```
SELECT *
FROM   employees
WHERE  UPPER(last_name) = 'MARKSON';
```

See Also:

- *Oracle Database Development Guide* and *Oracle Database Administrator's Guide* for more information about using function-based indexes
- *Oracle Database SQL Language Reference* for more information about the CREATE INDEX statement

Guidelines for Using Partitioned Indexes for Performance

Similar to partitioned tables, partitioned indexes improve manageability, availability, performance, and scalability. They can either be partitioned independently (global indexes) or automatically linked to a table's partitioning method (local indexes).

Oracle Database supports both range and hash partitioned global indexes. In a range partitioned global index, each index partition contains values defined by a partition bound. In a hash partitioned global index, each partition contains values determined by the Oracle Database hash function.

The hash method can improve performance of indexes where a small number leaf blocks in the index have high contention in multiuser OLTP environment. In some OLTP applications, index insertions happen only at the right edge of the index. This situation could occur when the index is defined on monotonically increasing columns. In such situations, the right edge of the index becomes a hot spot because of contention for index pages, buffers, latches for update, and additional index maintenance activity, which results in performance degradation.

With hash partitioned global indexes index entries are hashed to different partitions based on partitioning key and the number of partitions. This spreads out contention over number of defined partitions, resulting in increased throughput. Hash-partitioned global indexes would benefit TPC-H refresh functions that are executed as massive PDMLs into huge fact tables because contention for buffer latches would be spread out over multiple partitions.

With hash partitioning, an index entry is mapped to a particular index partition based on the hash value generated by Oracle Database. The syntax to create hash-partitioned global index is very similar to hash-partitioned table. Queries involving equality and `IN` predicates on index partitioning key can efficiently use global hash partitioned index to answer queries quickly.

See Also: *Oracle Database Concepts* and *Oracle Database Administrator's Guide* for more information about global indexes tables

Guidelines for Using Index-Organized Tables for Performance

An index-organized table differs from an ordinary table in that the data for the table is held in its associated index. Changes to the table data, such as adding new rows, updating rows, or deleting rows, result only in updating the index. Because data rows are stored in the index, index-organized tables provide faster key-based access to table data for queries that involve exact match or range search or both.

A parent/child relationship is an example of a situation that may warrant an index-organized table. For example, a `members` table has a child table containing phone numbers. Phone numbers for a member are changed and added over time. In a heap-organized table, rows are inserted in data blocks where they fit. However, when you query the `members` table, you always retrieve the phone numbers from the child table. To make the retrieval more efficient, you can store the phone numbers in an index-organized table so that phone records for a given member are inserted near each other in the data blocks.

In some circumstances, an index-organized table may provide a performance advantage over a heap-organized table. For example, if a query requires fewer blocks in the cache, then the database uses the buffer cache more efficiently. If fewer distinct blocks are needed for a query, then a single physical I/O may retrieve all necessary data, requiring a smaller amount of I/O for each query.

Global hash-partitioned indexes are supported for index-organized tables and can provide performance benefits in a multiuser OLTP environment. Index-organized tables are useful when you must store related pieces of data together or physically store data in a specific order.

See Also: *Oracle Database Concepts* and *Oracle Database Administrator's Guide* for more information about index-organized tables

Guidelines for Using Bitmap Indexes for Performance

Bitmap indexes can substantially improve performance of queries that have all of the following characteristics:

- The `WHERE` clause contains multiple predicates on low- or medium-cardinality columns.
- The individual predicates on these low- or medium-cardinality columns select many rows.
- The bitmap indexes used in the queries have been created on some or all of these low- or medium-cardinality columns.
- The tables in the queries contain many rows.

You can use multiple bitmap indexes to evaluate the conditions on a single table. Bitmap indexes are thus highly advantageous for complex *ad hoc* queries that contain lengthy `WHERE` clauses. Bitmap indexes can also provide optimal performance for aggregate queries and for optimizing joins in star schemas.

See Also: *Oracle Database Concepts* and *Oracle Database Data Warehousing Guide* for more information about bitmap indexing

Guidelines for Using Bitmap Join Indexes for Performance

In addition to a bitmap index on a single table, you can create a bitmap join index, which is a bitmap index for the join of two or more tables. A bitmap join index is a space-saving way to reduce the volume of data that must be joined by performing restrictions in advance. For each value in a column of a table, a bitmap join index stores the rowids of corresponding rows in another table. In a data warehousing environment, the join condition is an equi-inner join between the primary key column(s) of the dimension tables and the foreign key column(s) in the fact table.

Bitmap join indexes are much more efficient in storage than materialized join views, an alternative for materializing joins in advance. Materialized join views do not compress the rowids of the fact tables.

See Also: *Oracle Database Data Warehousing Guide* for examples and restrictions of bitmap join indexes

Guidelines for Using Domain Indexes for Performance

Domain indexes are built using the indexing logic supplied by a user-defined indextype. An indextype provides an efficient mechanism to access data that satisfy certain operator predicates. Typically, the user-defined indextype is part of an Oracle Database option, like the `Spatial` option. For example, the `SpatialIndextype` allows efficient search and retrieval of spatial data that overlap a given bounding box.

The cartridge determines the parameters you can specify in creating and maintaining the domain index. Similarly, the performance and storage characteristics of the domain index are presented in the specific cartridge documentation.

Refer to the appropriate cartridge documentation for information such as the following:

- What data types can be indexed?
- What indextypes are provided?
- What operators does the indextype support?
- How can the domain index be created and maintained?
- How do we efficiently use the operator in queries?
- What are the performance characteristics?

Note: You can also create index types with the `CREATE INDEXTYPE` statement.

See Also: *Oracle Spatial and Graph Developer's Guide* for information about the `SpatialIndextype`

Guidelines for Using Table Clusters

A **table cluster** is a group of one or more tables that are physically stored together because they share common columns and usually appear together in SQL statements. Because the database physically stores related rows together, disk access time improves. To create a cluster, use the `CREATE CLUSTER` statement.

Consider clustering tables in the following circumstances:

- The application frequently accesses the tables in join statements.
- In master-detail tables, the application often selects a master record and then the corresponding detail records.

Detail records are stored in the same data blocks as the master record, so they are likely still to be in memory when you select them, requiring Oracle Database to perform less I/O.
- The application often selects many detail records of the same master.

In this case, consider storing a detail table alone in a cluster. This measure improves the performance of queries that select detail records of the same master, but does not decrease the performance of a full table scan on the master table. An alternative is to use an index organized table.

Avoid clustering tables in the following circumstances:

- The application joins the tables only occasionally or modifies their common column values frequently.

Modifying a row's cluster key value takes longer than modifying the value in a nonclustered table, because Oracle Database might need to migrate the modified row to another block to maintain the cluster.
- The application often performs full table scans of only one of the tables.

A full table scan of a clustered table can take longer than a full table scan of a nonclustered table. Oracle Database is likely to read more blocks because the tables are stored together.

- The data from all tables with the same cluster key value exceeds more than one or two data blocks.

To access a row in a clustered table, Oracle Database reads all blocks containing rows with that value. If these rows take up multiple blocks, then accessing a single row could require more reads than accessing the same row in a nonclustered table.

- The number of rows for each cluster key value varies significantly.

This causes waste of space for the low cardinality key value. It causes collisions for the high cardinality key values. Collisions degrade performance.

Consider the benefits and drawbacks of clusters for the application. For example, you might decide that the performance gain for join statements outweighs the performance loss for statements that modify cluster key values. You might want to experiment and compare processing times with the tables both clustered and stored separately.

See Also:

- *Oracle Database Concepts* for more information about clusters
- *Oracle Database Administrator's Guide* for more information about creating clusters

Guidelines for Using Hash Clusters for Performance

Hash clusters group table data by applying a hash function to each row's cluster key value. All rows with the same cluster key value are stored together on disk. Consider the benefits and drawbacks of hash clusters for the application. You might want to experiment and compare processing times with a particular table in a hash cluster and alone with an index.

Follow these guidelines for choosing when to use hash clusters:

- Use hash clusters to store tables accessed frequently by SQL statements with `WHERE` clauses, if the `WHERE` clauses contain equality conditions that use the same column or combination of columns. Designate this column or combination of columns as the cluster key.
- Store a table in a hash cluster if you can determine how much space is required to hold all rows with a given cluster key value, including rows to be inserted immediately and rows to be inserted in the future.
- Use sorted hash clusters, where rows corresponding to each value of the hash function are sorted on a specific columns in ascending order, when the database can improve response time on operations with this sorted clustered data.
- Do not store a table in a hash cluster in the following cases:
 - The application often performs full table scans.
 - You must allocate a great deal of space to the hash cluster in anticipation of the table growing.

Full table scans must read all blocks allocated to the hash cluster, even though some blocks might contain few rows. Storing the table alone reduces the number of blocks read by full table scans.

- Do not store a table in a hash cluster if the application frequently modifies the cluster key values. Modifying a row's cluster key value can take longer than modifying the value in a nonclustered table, because Oracle Database might need to migrate the modified row to another block to maintain the cluster.

If hashing is appropriate for the table based on the considerations in this list, then storing a single table in a hash cluster can be useful. This is true regardless of whether the table is joined frequently with other tables.

See Also:

- *Oracle Database Administrator's Guide* to learn how to manage hash clusters
- *Oracle Database SQL Language Reference* to learn about the `CREATE CLUSTER` statement

Glossary

accepted plan

In the context of SQL plan management, a plan that is in a [SQL plan baseline](#) for a SQL statement and thus available for use by the optimizer. An accepted plan contains a set of hints, a plan hash value, and other plan-related information.

access path

The means by which the database retrieves data from a database. For example, a query using an index and a query using a [full table scan](#) use different access paths.

adaptive cursor sharing

A feature that enables a single statement that contains bind variables to use multiple execution plans. Cursor sharing is "adaptive" because the [cursor](#) adapts its behavior so that the database does not always use the same plan for each execution or bind variable value.

adaptive optimizer

A feature of the optimizer that enables it to adapt plans based on run-time statistics.

adaptive plan

An execution plan that changes after optimization because run-time conditions indicate that optimizer estimates are inaccurate. An adaptive plan has different built-in plan options. During the first execution, before a specific subplan becomes active, the optimizer makes a final decision about which option to use. The optimizer bases its choice on observations made during the execution up to this point. Thus, an adaptive plan enables the [final plan](#) for a statement to differ from the [default plan](#).

adaptive query optimization

A set of capabilities that enables the [adaptive optimizer](#) to make run-time adjustments to execution plans and discover additional information that can lead to better statistics. Adaptive optimization is helpful when existing statistics are not sufficient to generate an optimal plan.

ADDM

See [Automatic Database Diagnostic Monitor \(ADDM\)](#).

antijoin

A join that returns rows that fail to match the subquery on the right side. For example, an antijoin can list departments with no employees. Antijoins use the `NOT EXISTS` or `NOT IN` constructs.

Automatic Database Diagnostic Monitor (ADDM)

ADDM is self-diagnostic software built into Oracle Database. ADDM examines and analyzes data captured in [Automatic Workload Repository \(AWR\)](#) to determine possible database performance problems.

automatic optimizer statistics collection

The automatic running of the DBMS_STATS package to collect optimizer statistics for all schema objects for which statistics are missing or stale.

automatic initial plan capture

The mechanism by which the database automatically creates a SQL plan baseline for any repeatable SQL statement executed on the database. Enable automatic initial plan capture by setting the OPTIMIZER_CAPTURE_SQL_PLAN_BASELINES initialization parameter to true (the default is false).

See [repeatable SQL statement](#).

automatic reoptimization

The ability of the optimizer to automatically change a plan on subsequent executions of a SQL statement. Automatic reoptimization can fix any suboptimal plan chosen due to incorrect optimizer estimates, from a suboptimal distribution method to an incorrect choice of degree of parallelism.

automatic SQL tuning

The work performed by [Automatic SQL Tuning Advisor](#) it runs as an automated task within system maintenance windows.

Automatic SQL Tuning Advisor

SQL Tuning Advisor when run as an automated maintenance task. Automatic SQL Tuning runs during system maintenance windows as an automated maintenance task, searching for ways to improve the execution plans of high-load SQL statements.

See [SQL Tuning Advisor](#).

Automatic Tuning Optimizer

The optimizer when invoked by SQL Tuning Advisor. In SQL tuning mode, the optimizer performs additional analysis to check whether it can further improve the plan produced in normal mode. The optimizer output is not an execution plan, but a series of actions, along with their rationale and expected benefit for producing a significantly better plan.

Automatic Workload Repository (AWR)

The infrastructure that provides services to Oracle Database components to collect, maintain, and use statistics for problem detection and self-tuning.

AWR

See [Automatic Workload Repository \(AWR\)](#).

AWR snapshot

A set of data for a specific time that is used for performance comparisons. The delta values captured by the snapshot represent the changes for each statistic over the time period. Statistics gathered by are queried from memory. You can display the gathered data in both reports and views.

baseline

In the context of [AWR](#), the interval between two AWR snapshots that represent the database operating at an optimal level.

bind-aware cursor

A bind-sensitive cursor that is eligible to use different plans for different bind values. After a cursor has been made bind-aware, the optimizer chooses plans for future executions based on the bind value and its [cardinality](#) estimate.

bind-sensitive cursor

A cursor whose optimal plan may depend on the value of a bind variable. The database monitors the behavior of a bind-sensitive cursor that uses different bind values to determine whether a different plan is beneficial.

bind variable

A placeholder in a SQL statement that must be replaced with a valid value or value address for the statement to execute successfully. By using bind variables, you can write a SQL statement that accepts inputs or parameters at run time. The following query uses `v_empid` as a bind variable:

```
SELECT * FROM employees WHERE employee_id = :v_empid;
```

bind variable peeking

The ability of the optimizer to look at the value in a bind variable during a [hard parse](#). By peeking at bind values, the optimizer can determine the selectivity of a `WHERE` clause condition as if literals *had* been used, thereby improving the plan.

bitmap join index

A bitmap index for the join of two or more tables.

bitmap piece

A subcomponent of a single bitmap index entry. Each indexed column value may have one or more bitmap pieces. The database uses bitmap pieces to break up an index entry that is large in relation to the size of a block.

B-tree index

An index organized like an upside-down tree. A B-tree index has two types of blocks: branch blocks for searching and leaf blocks that store values. The leaf blocks contain every indexed data value and a corresponding rowid used to locate the actual row. The "B" stands for "balanced" because all leaf blocks automatically stay at the same depth.

bulk load

A `CREATE TABLE AS SELECT` or `INSERT INTO ... SELECT` operation.

cardinality

The number of rows that is expected to be or actually is returned by an operation in an execution plan. Data has low cardinality when the number of distinct values in a column is low in relation to the total number of rows.

Cartesian join

A join in which one or more of the tables does not have any join conditions to any other tables in the statement. The [optimizer](#) joins every row from one data source with every row from the other data source, creating the Cartesian product of the two sets.

child cursor

The cursor containing the plan, compilation environment, and other information for a statement whose text is stored in a [parent cursor](#). The parent cursor is number 0, the first child is number 1, and so on. Child cursors reference the same SQL text as the parent cursor, but are different. For example, two queries with the text `SELECT * FROM t` use different cursors when they reference two different tables named `t`.

cluster scan

An access path for a table cluster. In an indexed table cluster, Oracle Database first obtains the rowid of one of the selected rows by scanning the cluster index. Oracle Database then locates the rows based on this rowid.

column group

A set of columns that is treated as a unit.

column group statistics

Extended statistics gathered on a group of columns treated as a unit.

column statistics

Statistics about columns that the [optimizer](#) uses to determine optimal execution plans. Column statistics include the number of distinct column values, low value, high value, and number of nulls.

complex view merging

The merging of views containing the `GROUP BY` or `DISTINCT` keywords.

composite database operation

In a [database operation](#), the activity between two points in time in a database session, with each session defining its own beginning and end points. A session can participate in at most one composite database operation at a time.

concurrency

Simultaneous access of the same data by many users. A multiuser database management system must provide adequate concurrency controls so that data cannot be updated or changed improperly, compromising data integrity.

concurrent statistics gathering mode

A mode that enables the database to simultaneously gather optimizer statistics for multiple tables in a schema, or multiple partitions or subpartitions in a table. Concurrency can reduce the overall time required to gather statistics by enabling the database to fully use multiple CPUs.

condition

A combination of one or more expressions and logical operators that returns a value of `TRUE`, `FALSE`, or `UNKNOWN`.

cost

A numeric internal measure that represents the estimated resource usage for an [execution plan](#). The lower the cost, the more efficient the plan.

cost-based optimizer (CBO)

The legacy name for the optimizer. In earlier releases, the cost-based optimizer was an alternative to the rule-based optimizer (RBO).

cost model

The internal optimizer model that accounts for the **cost** of the I/O, CPU, and network resources that a query is predicted to use.

cumulative statistics

A count such as the number of block reads. Oracle Database generates many types of cumulative statistics for the system, sessions, and individual SQL statements.

cursor

A handle or name for a **private SQL area** in the PGA. Because cursors are closely associated with private SQL areas, the terms are sometimes used interchangeably.

cursor cache

See **shared SQL area**.

cursor merging

Combining cursors to save space in the shared SQL area. If the optimizer creates a plan for a **bind-aware cursor**, and if this plan is the same as an existing cursor, then the optimizer can merge the cursors.

data flow operator (DFO)

The unit of work between data redistribution stages in a parallel query.

data skew

Large variations in the number of duplicate values in a column.

database operation

A set of database tasks defined by end users or application code, for example, a batch job or ETL processing.

default plan

For an **adaptive plan**, the execution plan initially chosen by the optimizer using the statistics from the data dictionary. The default plan can differ from the **final plan**.

disabled plan

A plan that a database administrator has manually marked as ineligible for use by the optimizer.

degree of parallelism (DOP)

The number of parallel execution servers associated with a single operation. Parallel execution is designed to effectively use multiple CPUs. Oracle Database parallel execution framework enables you to either explicitly choose a specific degree of parallelism or to rely on Oracle Database to automatically control it.

dense key

A numeric key that is stored as a native integer and has a range of values.

dense grouping key

A key that represents all grouping keys whose grouping columns come from a particular fact table or dimension.

dense join key

A key that represents all join keys whose join columns come from a particular fact table or dimension.

density

A decimal number between 0 and 1 that measures the selectivity of a column. Values close to 1 indicate that the column is **unselective**, whereas values close to 0 indicate that this column is more selective.

direct path read

A single or multiblock read into the PGA, bypassing the SGA.

driving table

The table to which other tables are joined. An analogy from programming is a for loop that contains another for loop. The outer for loop is the analog of a driving table, which is also called an **outer table**.

dynamic performance view

A view created on dynamic performance tables, which are virtual tables that record current database activity. The dynamic performance views are called fixed views because they cannot be altered or removed by the database administrator. They are also called V\$ views because they begin with the string V\$ (GV\$ in Oracle RAC).

dynamic statistics

An optimization technique in which the database executes a **recursive SQL** statement to scan a small random sample of a table's blocks to estimate predicate selectivities.

dynamic statistics level

The level that controls both when the database gathers dynamic statistics, and the size of the sample that the optimizer uses to gather the statistics. Set the dynamic statistics level using either the OPTIMIZER_DYNAMIC_SAMPLING initialization parameter or a statement **hint**.

enabled plan

In **SQL plan management**, a plan that is eligible for use by the optimizer.

endpoint number

A number that uniquely identifies a bucket in a **histogram**. In frequency and hybrid histograms, the endpoint number is the cumulative frequency of endpoints. In height-balanced histograms, the endpoint number is the bucket number.

endpoint repeat count

In a hybrid histogram, the number of times the **endpoint value** is repeated, for each endpoint (bucket) in the histogram. By using the repeat count, the optimizer can obtain accurate estimates for almost popular values.

endpoint value

An endpoint value is the highest value in the range of values in a **histogram** bucket.

equijoin

A join whose join condition contains an equality operator.

estimator

The component of the optimizer that determines the overall cost of a given **execution plan**.

execution plan

The combination of steps used by the database to execute a SQL statement. Each step either retrieves rows of data physically from the database or prepares them for the user issuing the statement. You can override execution plans by using **hints**.

execution tree

A tree diagram that shows the flow of row sources from one step to another in an **execution plan**.

expression

A combination of one or more values, operators, and SQL functions that evaluates to a value. For example, the expression $2*2$ evaluates to 4. In general, expressions assume the data type of their components.

expression statistics

A type of extended statistics that improves optimizer estimates when a `WHERE` clause has predicates that use expressions.

extended statistics

A type of **optimizer statistics** that improves estimates for **cardinality** when multiple predicates exist or when predicates contain **expressions**.

extensible optimizer

An optimizer capability that enables authors of user-defined functions and indexes to create statistics collection, selectivity, and cost functions that the optimizer uses when choosing an execution plan. The optimizer cost model is extended to integrate information supplied by the user to assess CPU and I/O cost.

extension

A column group or an expression. The statistics collected for column groups and expressions are called **extended statistics**.

external table

A read-only table whose metadata is stored in the database but whose data is stored in files outside the database. The database uses the metadata describing external tables to expose their data as if they were relational tables.

filter condition

A `WHERE` clause component that eliminates rows from a single object referenced in a SQL statement.

final plan

In an **adaptive plan**, the plan that executes to completion. The **default plan** can differ from the final plan.

fixed object

A dynamic performance table or its index. The fixed objects are owned by `SYS`. Fixed object tables have names beginning with `X$` and are the base tables for the `V$` views.

fixed plan

An [accepted plan](#) that is marked as preferred, so that the optimizer considers only the fixed plans in the [SQL plan baseline](#). You can use fixed plans to influence the plan selection process of the optimizer.

frequency histogram

A type of histogram in which each distinct column value corresponds to a single bucket. An analogy is sorting coins: all pennies go in bucket 1, all nickels go in bucket 2, and so on.

full outer join

A combination of a left and right outer join. In addition to the inner join, the database uses nulls to preserve rows from both tables that have not been returned in the result of the inner join. In other words, full outer joins join tables together, yet show rows with no corresponding rows in the joined tables.

full table scan

A scan of table data in which the database sequentially reads all rows from a table and filters out those that do not meet the selection criteria. All data blocks under the high water mark are scanned.

global temporary table

A special temporary table that stores intermediate session-private data for a specific duration.

hard parse

The steps performed by the database to build a new executable version of application code. The database must perform a hard parse instead of a soft parse if the parsed representation of a submitted statement does not exist in the [shared SQL area](#).

hash cluster

A type of table cluster that is similar to an indexed cluster, except the index key is replaced with a hash function. No separate cluster index exists. In a hash cluster, the data is the index.

hash collision

Hashing multiple input values to the same output value.

hash function

A function that operates on an arbitrary-length input value and returns a fixed-length hash value.

hash join

A method for joining large data sets. The database uses the smaller of two data sets to build a hash table on the join key in memory. It then scans the larger data set, probing the hash table to find the joined rows.

hash scan

An access path for a table cluster. The database uses a hash scan to locate rows in a hash cluster based on a hash value. In a hash cluster, all rows with the same hash value are stored in the same data block. To perform a hash scan, Oracle Database first obtains the hash value by applying a hash function to a cluster key value specified by the statement, and then scans the data blocks containing rows with that hash value.

hash table

An in-memory data structure that associates join keys with rows in a hash join. For example, in a join of the `employees` and `departments` tables, the join key might be the department ID. A hash function uses the join key to generate a hash value. This hash value is an index in an array, which is the hash table.

hash value

In a hash cluster, a unique numeric ID that identifies a bucket. Oracle Database uses a hash function that accepts an infinite number of hash key values as input and sorts them into a finite number of buckets. Each hash value maps to the database block address for the block that stores the rows corresponding to the hash key value (department 10, 20, 30, and so on).

hashing

A mathematical technique in which an infinite set of input values is mapped to a finite set of output values, called hash values. Hashing is useful for rapid lookups of data in a hash table.

heap-organized table

A table in which the data rows are stored in no particular order on disk. By default, `CREATE TABLE` creates a heap-organized table.

height-balanced histogram

A histogram in which column values are divided into buckets so that each bucket contains approximately the same number of rows.

hint

An instruction passed to the **optimizer** through comments in a SQL statement. The optimizer uses hints to choose an execution plan for the statement.

histogram

A special type of column statistic that provides more detailed information about the data distribution in a table column.

hybrid hash distribution technique

An adaptive parallel data distribution that does not decide the final data distribution method until execution time.

hybrid histogram

An enhanced height-based histogram that stores the exact frequency of each endpoint in the sample, and ensures that a value is never stored in multiple buckets.

implicit query

A component of a DML statement that retrieves data without a **subquery**. An `UPDATE`, `DELETE`, or `MERGE` statement that does not explicitly include a `SELECT` statement uses an implicit query to retrieve the rows to be modified.

in-memory scan

A table scan that retrieves rows from the In-Memory Column Store.

incremental statistics maintenance

The ability of the database to generate global statistics for a partitioned table by aggregating partition-level statistics.

index

Optional schema object associated with a nonclustered table, table partition, or table cluster. In some cases indexes speed data access.

index cluster

An table cluster that uses an index to locate data. The cluster index is a B-tree index on the cluster key.

index clustering factor

A measure of row order in relation to an indexed value such as employee last name. The more scattered the rows among the data blocks, the lower the clustering factor.

index fast full scan

A scan of the index blocks in unsorted order, as they exist on disk. This scan reads the index instead of the table.

index full scan

The scan of an entire index in key order.

index-organized table

A table whose storage organization is a variant of a primary B-tree index. Unlike a heap-organized table, data is stored in primary key order.

index range scan

An index range scan is an ordered scan of an index that has the following characteristics:

- One or more leading columns of an index are specified in conditions.
- 0, 1, or more values are possible for an index key.

index range scan descending

An index range scan in which the database returns rows in descending order.

index skip scan

An index scan occurs in which the initial column of a composite index is "skipped" or not specified in the query. For example, if the composite index key is `(cust_gender, cust_email)`, then the query predicate does not reference the `cust_gender` column.

index statistics

Statistics about indexes that the **optimizer** uses to determine whether to perform a full table scan or an index scan. Index statistics include B-tree levels, leaf block counts, the index clustering factor, distinct keys, and number of rows in the index.

index unique scan

A scan of an index that returns either 0 or 1 rowid.

inner join

A join of two or more tables that returns only those rows that satisfy the join condition.

inner table

In a nested loops join, the table that is not the **outer table** (driving table). For every row in the outer table, the database accesses all rows in the inner table. The outer loop is for every row in the outer table and the inner loop is for every row in the inner table.

join

A statement that retrieves data from multiple tables specified in the `FROM` clause of a SQL statement. Join types include inner joins, outer joins, and Cartesian joins.

join condition

A condition that compares two row sources using an expression. The database combines pairs of rows, each containing one row from each row source, for which the join condition evaluates to `true`.

join elimination

The removal of redundant tables from a query. A table is redundant when its columns are only referenced in join predicates, and those joins are guaranteed to neither filter nor expand the resulting rows.

join factorization

A cost-based transformation that can factorize common computations from branches of a `UNION ALL` query. Without join factorization, the optimizer evaluates each branch of a `UNION ALL` query independently, which leads to repetitive processing, including data access and joins. Avoiding an extra scan of a large base table can lead to a huge performance improvement.

join method

A method of joining a pair of row sources. The possible join methods are nested loop, sort merge, and hash joins. A Cartesian join requires one of the preceding join methods

join order

The order in which multiple tables are joined together. For example, for each row in the `employees` table, the database can read each row in the `departments` table. In an alternative join order, for each row in the `departments` table, the database reads each row in the `employees` table.

To execute a statement that joins more than two tables, Oracle Database joins two of the tables and then joins the resulting row source to the next table. This process continues until all tables are joined into the result.

join predicate

A predicate in a `WHERE` or `JOIN` clause that combines the columns of two tables in a join.

key vector

A data structure that maps between dense join keys and dense grouping keys.

latch

A low-level serialization control mechanism used to protect shared data structures in the SGA from simultaneous access.

left join tree

A join tree in which the left input of every join is the result of a previous join.

left table

In an outer join, the table specified on the left side of the `OUTER JOIN` keywords (in ANSI SQL syntax).

library cache

An area of memory in the shared pool. This cache includes the shared SQL areas, private SQL areas (in a shared server configuration), PL/SQL procedures and packages, and control structures such as locks and library cache handles.

library cache hit

The reuse of SQL statement code found in the library cache.

library cache miss

During SQL processing, the act of searching for a usable plan in the library cache and not finding it.

maintenance window

A contiguous time interval during which automated maintenance tasks run. The maintenance windows are Oracle Scheduler windows that belong to the window group named `MAINTENANCE_WINDOW_GROUP`.

manual plan capture

The user-initiated bulk load of existing plans into a [SQL plan baseline](#).

materialized view

A schema object that stores a query result. All materialized views are either read-only or updatable.

multiblock read

An I/O call that reads multiple database blocks. Multiblock reads can significantly speed up full table scans.

NDV

Number of distinct values. The NDV is important in generating selectivity estimates.

nested loops join

A type of join method. A nested loops join determines the outer table that drives the join, and for every row in the outer table, probes each row in the inner table. The outer loop is for each row in the outer table and the inner loop is for each row in the inner table. An analogy from programming is a `for` loop inside of another `for` loop.

nonequijoin

A join whose join condition does not contain an equality operator.

nonjoin column

A predicate in a `WHERE` clause that references only one table.

nonpopular value

In a histogram, any value that does *not* span two or more endpoints. Any value that is not nonpopular is a [popular value](#).

noworkload statistics

Optimizer system statistics gathered when the database simulates a workload.

on-demand SQL tuning

The manual invocation of SQL Tuning Advisor. Any invocation of SQL Tuning Advisor that is not the result of an Automatic SQL Tuning task is on-demand tuning.

optimization

The overall process of choosing the most efficient means of executing a SQL statement.

optimizer

Built-in database software that determines the most efficient way to execute a SQL statement by considering factors related to the objects referenced and the conditions specified in the statement.

optimizer cost model

The model that the optimizer uses to select an execution plan. The optimizer selects the execution plan with the lowest cost, where cost represents the estimated resource usage for that plan. The optimizer cost model accounts for the I/O, CPU, and network resources that the query will use.

optimizer environment

The totality of session settings that can affect execution plan generation, such as the work area size or optimizer settings (for example, the optimizer mode).

optimizer goal

The prioritization of resource usage by the optimizer. Using the `OPTIMIZER_MODE` initialization parameter, you can set the optimizer goal best throughput or best response time.

optimizer statistics

Details about the database object used by the optimizer to select the best **execution plan** for each SQL statement. Categories include **table statistics** such as numbers of rows, **index statistics** such as B-tree levels, **system statistics** such as CPU and I/O performance, and **column statistics** such as number of nulls.

optimizer statistics collection

The gathering of optimizer statistics for database objects. The database can collect these statistics automatically, or you can collect them manually by using the system-supplied `DBMS_STATS` package.

optimizer statistics collector

A row source inserted into an execution plan at key points to collect run-time statistics for use in adaptive plans.

optimizer statistics preferences

The default values of the parameters used by automatic statistics collection and the `DBMS_STATS` statistics gathering procedures.

outer join

A join condition using the outer join operator (+) with one or more columns of one of the tables. The database returns all rows that meet the join condition. The database also returns all rows from the table without the outer join operator for which there are no matching rows in the table with the outer join operator.

outer table

See [driving table](#)

parallel execution

The application of multiple CPU and I/O resources to the execution of a single database operation.

parallel query

A query in which multiple processes work together simultaneously to run a single SQL query. By dividing the work among multiple processes, Oracle Database can run the statement more quickly. For example, four processes retrieve rows for four different quarters in a year instead of one process handling all four quarters by itself.

parent cursor

The cursor that stores the SQL text and other minimal information for a SQL statement. The [child cursor](#) contains the plan, compilation environment, and other information. When a statement first executes, the database creates both a parent and child cursor in the shared pool.

parse call

A call to Oracle to prepare a SQL statement for execution. The call includes syntactically checking the SQL statement, optimizing it, and then building or locating an executable form of that statement.

parsing

The stage of [SQL processing](#) that involves separating the pieces of a SQL statement into a data structure that can be processed by other routines.

A hard parse occurs when the SQL statement to be executed is either not in the shared pool, or it is in the shared pool but it cannot be shared. A soft parse occurs when a session attempts to execute a SQL statement, and the statement is already in the shared pool, and it can be used.

partition maintenance operation

A partition-related operation such as adding, exchanging, merging, or splitting table partitions.

partition-wise join

A join optimization that divides a large join of two tables, one of which must be partitioned on the join key, into several smaller joins.

pending statistics

Unpublished optimizer statistics. By default, the optimizer uses published statistics but does not use pending statistics.

performance feedback

This form of [automatic reoptimization](#) helps improve the degree of parallelism automatically chosen for repeated SQL statements when `PARALLEL_DEGREE_POLICY` is set to `ADAPTIVE`.

pipelined table function

A PL/SQL function that accepts a collection of rows as input. You invoke the table function as the operand of the table operator in the `FROM` list of a `SELECT` statement.

plan evolution

The manual change of an **unaccepted plan** in the **SQL plan history** into an **accepted plan** in the **SQL plan baseline**.

plan generator

The part of the optimizer that tries different access paths, join methods, and join orders for a given query block to find the plan with the lowest cost.

plan selection

The optimizer's attempt to find a matching plan in the **SQL plan baseline** for a statement after performing a hard parse.

plan verification

Comparing the performance of an **unaccepted plan** to a plan in a **SQL plan baseline** and ensuring that it performs better.

popular value

In a histogram, any value that spans two or more endpoints. Any value that is not popular is an **nonpopular value**.

predicate pushing

A transformation technique in which the optimizer "pushes" the relevant predicates from the containing query block into the view query block. For views that are not merged, this technique improves the subplan of the unmerged view because the database can use the pushed-in predicates to access indexes or to use as filters.

private SQL area

An area in memory that holds a parsed statement and other information for processing. The private SQL area contains data such as **bind variable** values, query execution state information, and query execution work areas.

proactive SQL tuning

Using SQL tuning tools to identify SQL statements that are candidates for tuning *before* users have complained about a performance problem.

See **reactive SQL tuning**, **SQL tuning**.

projection view

An optimizer-generated view that appear in queries in which a **DISTINCT** view has been merged, or a **GROUP BY** view is merged into an outer query block that also contains **GROUP BY**, **HAVING**, or aggregates.

See **simple view merging**, **complex view merging**.

query

An operation that retrieves data from tables or views. For example, `SELECT * FROM employees` is a query.

query block

A top-level **SELECT** statement, **subquery**, or unmerged view

query optimizer

See **optimizer**.

reactive SQL tuning

Diagnosing and fixing SQL-related performance problems *after* users have complained about them.

See [proactive SQL tuning](#), [SQL tuning](#).

recursive SQL

Additional SQL statements that the database must issue to execute a SQL statement issued by a user. The generation of recursive SQL is known as a recursive call. For example, the database generates recursive calls when data dictionary information is not available in memory and so must be retrieved from disk.

reoptimization

See [automatic reoptimization](#).

repeatable SQL statement

A statement that the database parses or executes after recognizing that it is tracked in the [SQL statement log](#).

response time

The time required to complete a unit of work.

See [throughput](#).

result set

In a query, the set of rows generated by the execution of a cursor.

right join tree

A join tree in which the right input of every join is the result of a previous join.

right table

In an outer join, the table specified on the right side of the `OUTER JOIN` keywords (in ANSI SQL syntax).

rowid

A globally unique address for a row in a table.

row set

A set of rows returned by a step in an [execution plan](#).

row source

An iterative control structure that processes a set of rows in an iterated manner and produces a row set.

row source generator

Software that receives the optimal plan from the optimizer and outputs the execution plan for the SQL statement.

row source tree

A collection of row sources produced by the row source generator. The row source tree for a SQL statement shows information such as table order, access methods, join methods, and data operations such as filters and sorts.

sample table scan

A scan that retrieves a random sample of data from a simple table or a complex `SELECT` statement, such as a statement involving joins and views.

sampling

Gathering statistics from a random subset of rows in a table.

selectivity

A value indicating the proportion of a row set retrieved by a predicate or combination of predicates, for example, `WHERE last_name = 'Smith'`. A selectivity of 0 means that no rows pass the predicate test, whereas a value of 1 means that all rows pass the test.

The adjective *selective* means roughly "choosy." Thus, a highly selective query returns a low proportion of rows (selectivity close to 0), whereas an **unselective** query returns a high proportion of rows (selectivity close to 1).

semijoin

A join that returns rows from the first table when at least one match exists in the second table. For example, you list departments with at least one employee. The difference between a semijoin and a conventional join is that rows in the first table are returned at most once. Semijoins use the `EXISTS` or `IN` constructs.

shared pool

Portion of the SGA that contains shared memory constructs such as shared SQL areas.

shared SQL area

An area in the shared pool that contains the parse tree and **execution plan** for a SQL statement. Only one shared SQL area exists for a unique statement. The shared SQL area is sometimes referred to as the **cursor cache**.

simple database operation

A database operation consisting of a single SQL statement or PL/SQL procedure or function.

simple view merging

The merging of select-project-join views. For example, a query joins the `employees` table to a subquery that joins the `departments` and `locations` tables.

SMB

See **SQL management base (SMB)**.

soft parse

Any parse that is not a **hard parse**. If a submitted SQL statement is the same as a reusable SQL statement in the shared pool, then Oracle Database reuses the existing code. This reuse of code is also called a **library cache hit**.

sort merge join

A type of join method. The join consists of a sort join, in which both inputs are sorted on the join key, followed by a merge join, in which the sorted lists are merged.

SQL Access Advisor

SQL Access Advisor is internal diagnostic software that recommends which materialized views, indexes, and materialized view logs to create, drop, or retain.

SQL compilation

In the context of Oracle SQL processing, this term refers collectively to the phases of parsing, optimization, and plan generation.

SQL plan directive

Additional information and instructions that the optimizer can use to generate a more optimal plan. For example, a SQL plan directive might instruct the optimizer to collect missing statistics or gather **dynamic statistics**.

SQL handle

A string value derived from the numeric **SQL signature**. Like the signature, the handle uniquely identifies a SQL statement. It serves as a SQL search key in user APIs.

SQL ID

For a specific SQL statement, the unique identifier of the parent cursor in the library cache. A hash function applied to the text of the SQL statement generates the SQL ID. The `V$SQL.SQL_ID` column displays the SQL ID.

SQL incident

In the fault diagnosability infrastructure of Oracle Database, a single occurrence of a SQL-related problem. When a problem (critical error) occurs multiple times, the database creates an incident for each occurrence. Incidents are timestamped and tracked in the Automatic Diagnostic Repository (ADR).

SQL management base (SMB)

A logical repository that stores statement logs, plan histories, SQL plan baselines, and SQL profiles. The SMB is part of the data dictionary and resides in the `SYSAUX` tablespace.

SQL plan baseline

A set of one or more accepted plans for a repeatable SQL statement. Each accepted plan contains a set of **hints**, a plan hash value, and other plan-related information. SQL plan management uses SQL plan baselines to record and evaluate the execution plans of SQL statements over time.

SQL plan capture

Techniques for capturing and storing relevant information about plans in the **SQL management base (SMB)** for a set of SQL statements. Capturing a plan means making SQL plan management aware of this plan.

SQL plan directive

Additional information that the optimizer uses to generate a more optimal plan. The optimizer collects SQL plan directives on query expressions rather than at the statement level. In this way, the directives are usable for multiple SQL statements.

SQL plan history

The set of plans generated for a **repeatable SQL statement** over time. The history contains both SQL plan baselines and unaccepted plans.

SQL plan management

SQL plan management is a preventative mechanism that records and evaluates the execution plans of SQL statements over time. SQL plan management can prevent SQL plan regressions caused by environmental changes such as a new **optimizer** version,

changes to [optimizer statistics](#), system settings, and so on.

SQL processing

The stages of parsing, optimization, row source generation, and execution of a SQL statement.

SQL profile

A set of auxiliary information built during automatic tuning of a SQL statement. A SQL profile is to a SQL statement what statistics are to a table. The optimizer can use SQL profiles to improve cardinality and selectivity estimates, which in turn leads the optimizer to select better plans.

SQL profiling

The verification and validation by the Automatic Tuning Advisor of its own estimates.

SQL signature

A numeric hash value computed using a SQL statement text that has been normalized for case insensitivity and white space. It uniquely identifies a SQL statement. The database uses this signature as a key to maintain SQL management objects such as SQL profiles, SQL plan baselines, and SQL patches.

SQL statement log

When automatic SQL plan capture is enabled, a log that contains the [SQL ID](#) of SQL statements that the optimizer has evaluated over time. A statement is tracked when it exists in the log.

SQL test case

A problematic SQL statement and related information needed to reproduce the execution plan in a different environment. A SQL test case is stored in an Oracle Data Pump file.

SQL test case builder

A database feature that gathers information related to a SQL statement and packages it so that a user can reproduce the problem on a different database. The `DBMS_SQLDIAG` package is the interface for SQL test case builder.

SQL trace file

A server-generated file that provides performance information on individual SQL statements. For example, the trace file contains parse, execute, and fetch counts, CPU and elapsed times, physical reads and logical reads, and misses in the library cache.

SQL tuning

The process of improving SQL statement efficiency to meet measurable goals.

SQL Tuning Advisor

Built-in database diagnostic software that optimizes high-load SQL statements.

See [Automatic SQL Tuning Advisor](#).

SQL tuning set (STS)

A database object that includes one or more SQL statements along with their execution statistics and execution context.

star schema

A relational schema whose design represents a dimensional data model. The star schema consists of one or more fact tables and one or more dimension tables that are related through foreign keys.

statistics feedback

A form of **automatic reoptimization** that automatically improves plans for repeated queries that have cardinality misestimates. The optimizer may estimate cardinalities incorrectly for many reasons, such as missing statistics, inaccurate statistics, or complex predicates.

stored outline

A set of hints for a SQL statement. The hints in stored outlines direct the optimizer to choose a specific plan for the statement.

subplan

A portion of an **adaptive plan** that the optimizer can switch to as an alternative at run time. A subplan can consist of multiple operations in the plan. For example, the optimizer can treat a join method and the corresponding access path as one unit when determining whether to change the plan at run time.

subquery

A **query** nested within another SQL statement. Unlike implicit queries, subqueries use a `SELECT` statement to retrieve data.

subquery unnesting

A transformation technique in which the optimizer transforms a nested query into an equivalent join statement, and then optimizes the join.

synopsis

A set of auxiliary statistics gathered on a partitioned table when the `INCREMENTAL` value is set to `true`.

system statistics

Statistics that enable the **optimizer** to use CPU and I/O characteristics. Index statistics include B-tree levels, leaf block counts, clustering factor, distinct keys, and number of rows in the index.

table cluster

A schema object that contains data from one or more tables, all of which have one or more columns in common. In table clusters, the database stores together all the rows from all tables that share the same cluster key.

table expansion

A transformation technique that enables the optimizer to generate a plan that uses indexes on the read-mostly portion of a partitioned table, but not on the active portion of the table.

table statistics

Statistics about tables that the **optimizer** uses to determine table access cost, join cardinality, join order, and so on. Table statistics include row counts, block counts, empty blocks, average free space per block, number of chained rows, average row length, and staleness of the statistics on the table.

throughput

The amount of work completed in a unit of time.

See [response time](#).

top frequency histogram

A variation of a [frequency histogram](#) that ignores nonpopular values that are statistically insignificant, thus producing a better histogram for highly popular values.

tuning mode

One of the two optimizer modes. When running in tuning mode, the optimizer is known as the [Automatic Tuning Optimizer](#). In tuning mode, the optimizer determines whether it can further improve the plan produced in normal mode. The optimizer output is not an execution plan, but a series of actions, along with their rationale and expected benefit for producing a significantly better plan.

unaccepted plan

A plan for a statement that is in the [SQL plan history](#) but has not been added to the [SQL plan management](#).

unselective

A relatively large fraction of rows from a row set. A query becomes more unselective as the [selectivity](#) approaches 1. For example, a query that returns 999,999 rows from a table with one million rows is unselective. A query of the same table that returns one row is selective.

user response time

The time between when a user submits a command and receives a response.

See [throughput](#).

V\$ view

See [dynamic performance view](#).

vector I/O

A type of I/O in which the database obtains a set of rowids, sends them batched in an array to the operating system, which performs the read.

view merging

The merging of a query block representing a view into the query block that contains it. View merging can improve plans by enabling the optimizer to consider additional join orders, access methods, and other transformations.

workload statistics

Optimizer statistics for system activity in a specified time period.

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