CHAPTER 5

Tuning Sql Statements Page - 1

TOPIC OBJECTIVES



- · Using Explain Plan
- Optimizer Rules
- Tuning SQL Statements

EXPLAIN PLAN



What is going on with my SQL Statements?

The EXPLAIN PLAN diagnostic tool allows you to observe how ORACLE executes SQL statements. The EXPLAIN PLAN statement displays the execution plan selected by the OPTIMIZER for SELECT, INSERT, UPDATE, and DELETE statements. Before you can use this performance diagnostic tool you must:

- Create a plan table
- Understand what information the optimizer will load into this table
- Be able to maintain and synchronize the rows in the plan table

THE PLAN_TABLE COLUMNS(2)



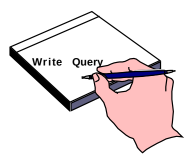
Three new columns to use

There are new columns in the PLAN-TABLE that help estimate resource cost of statements.

- CPU_COST This column holds numbers that represent the CPU cost of the statement. This column will be NULL if the rule-based optimizer is used.
- IO_COST This column holds numbers that represent the disk I/O of the statement. This column will be NULL if the rule-based optimizer is used.
- TEMP_SPACE This column holds numbers that represent the size, in bytes, of any temporary space the statements might require. If the rule-based optimizer is used or if the statement does not require any temporary space, this column will be NULL.

To use these columns make sure you have generated statistics on the schema objects you are evaluating.

EXPLAIN PLAN SYNTAX



When using EXPLAIN PLAN, the actual SQL statement is not executed. Instead, a plan tree is inserted into the PLAN_TABLE. A query must then be written against the PLAN_TABLE to interpret the results.

The identification and informational columns of the PLAN_TABLE are:

COLUMN	DESCRIPTION
STMT DESCRIPTION TABLE_NAME	A description of the statement The table in which the output from EXPLAIN PLAN is stored. The default is PLAN_TABLE.
STATEMENT_ID TIMESTAMP REMARKS	The statement description The date and time EXPLAIN PLAN was executed. Comments about the EXPLAIN results.
OPERATION OPTIONS	The operation performed in this step. Options about the operation.
OBJECT_NODE OBJECT_OWNER OBJECT_NAME	The database link used to reference an object. The user that owns the table or view Database, table, or index name
OBJECT_INSTANCE	The position of the object as it occurred in the statement Numbering is from left to right, outer to inner. View expansion results in unpredictable numbers.
OBJECT_TYPE SEARCH_COLUMNS	Description of the object Not currently used.
ID PARENT_ID	The user assigned id number for this statement and run The id of the next execution step that operates on the output of the ID step
POSITION	Order of processing for steps have the same PARENT_ID
COST	Places a COST NUMBER in this column if the cost-based optimizer was used.
OTHER	Other information for this run, such as the query for remote node execution.

OPERATIONS IDENTIFIED BY THE EXPLAIN PLAN

Operations column of the PLAN_TABLE	Description				
SELECT STATEMENT UPDATE STATEMENT DELETE STATEMENT INSERT STATEMENT					
AND-EQUAL	Used for WHERE clause equalities. Each comparison includes a non-unique indexed column from which ROWIDs are obtained and intersected. Indexes are "MERGED".				
CONNECT BY CONCATENATION COUNT FILTER	Retrieval based on a tree-walk UNION ALL for a group of tables (ORs rule) A count operation A restriction of the rows returned				
FIRST ROW FOR UPDATE INDEX	A retrieval of only the first row of a query A retrieval that row locks on selected rows A retrieval from an index				
INTERSECTION	Options: UNIQUE SCAN index search for unique values RANGE SCAN index search for range between A retrieval of rows common to two tables.				
MERGE JOIN	The tables are sorted first. A join formed by merging two sorted sets of data Options: OUTER an outer join				
NESTED LOOPS	MINUS a retrieval of rows in table 1 but not in table 2 A join on two child operations (each row returned by the first child operation is then operated on by the second child operation). One of three methods				
PROJECTION REMOTE SEQUENCE	used to join tables. The other two are SORT MERGE and INDEX CLUSTER Selecting a subset of the columns Retrieval across SQL*NET An operation involving the sequence generator				
SORT SORT UNIQUE SORT GROUP BY SORT JOIN	A retrieval of rows ordered by one or more columns UNIQUE sort to produce unique values GROUP BY sort for grouping JOIN sort for merge join				
SORT ORDER BY	ORDER BY sort for order by				

EXPLAIN PLAN TABLE COLUMNS

Operations Column of the PLAN_TABLE	Description
TABLE ACCESS TABLE ACCESS BY ROWID TABLE ACCESS FULL	A retrieval from a base table BY ROWID table access by ROWID FULL able access by Full Table Scan
UNION	CLUSTER table access by Cluster key A retrieval of unique rows from two tables UNIONed together dropping the duplicates
VIEW OPTIMIZER	A retrieval from a view of a table Choose, RULE, FIRST ROWS, ALL_ROWS

In order to load the PLAN_TABLE with rows concerning a particular SQL statement you would execute the following SQL: Review and execute the scripts big2.sql and big3.sql in order to run the following explain plan selects. ORACLE> @big2 @big3

EXPLAIN PLAN

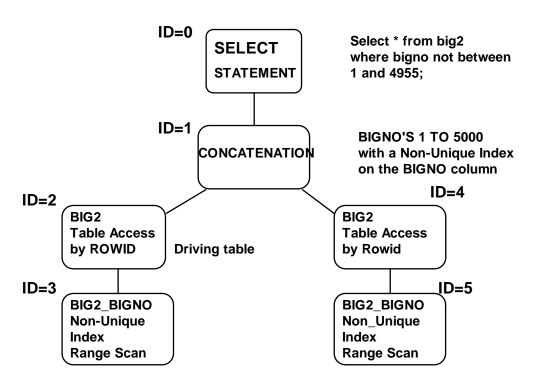
[SET STATEMENT_ID = 'STMT DESCRIPTION']
[INTO table_name]
FOR SQL_STATEMENT;

EXAMPLES:

SQL> EXPLAIN PLAN FOR SELECT * FROM BIG2 WHERE BIGNO NOT BETWEEN 1 AND 4955;

To see the plan results you would execute dbms_xplan(display)

PLAN_TREE ANALYSIS

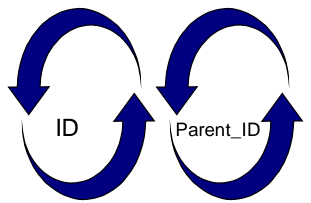


select id, parent_id,object_name,object_type,operation,options from plan_table order by id; OR SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY)

COL	OBJECT_NAME	FORMAT A12
COL	OBJECT_TYPE	FORMAT A12
COL	OPERATION	FORMAT A12
COL	OPTIONS	FORMAT A12

ID	PARENT_ID	OBJECT_NAME	OBJECT_TYPI	E OPERATION	OPTIONS
0				Select statemen	t
1	0			Concatenation	
2	1	BIG2		Table Access	By ROWID
3	2	BIG2_BIGNO	Non-Unique	Index	RangeScan
4	1	BIG2		Table Access	By ROWID
5	4	BIG2_BIGNO	Non-Unique	Index	RangeScan

NESTED OUTPUT USING "START WITH" AND "CONNECT BY"



ORACLE> COL "Query Plan" format a80

```
ORACLE> select LPAD (' ', 2*(LEVEL-1)) ||
OPERATION || ' ' ||
OPTIONS || ' ' ||
OBJECT_NAME || ' ' ||
DECODE (ID, 0, 'COST = ' || POSITION)
" Query Plan"
from PLAN_TABLE
START WITH ID = 0
CONNECT BY PRIOR ID = PARENT ID;
```

See explain.sql or the dbms_xplan command seeing the above code. Query Plan

Select Statement COST=1 Concatenation

Table access by ROWID BIG2
Index Range Scan Big2_BIGNO
Table access by ROWID BIG2
Index Range Scan BIG2_BIGNO

Read the output from the Explain Plan query by reading from the inside out and top bottom in a clockwise fashion.

 First, read the most indented clauses. If there is a tie, read from the top to the bottom

EXPLAIN PLAN OPERATION DEFINITIONS

Operation TABLE	Option	Definition					
ACCESS	FULL	FULL TABLE SCAN - one row is read at a time until all rows are read.					
	CLUSTER HASH	Table scan on an Index Cluster Table Key A Hash Key is matched against a matching Hash value					
	BY ROWID UNIQUE SCAN FULL	Accesses a row by its ROWID usually from an Index A single row is returned from a unique index A full scan of the index is performed. Because the index is in sorted order. It should be better than a full table					
	FAST FULL	scan and sort. The rows do not have to be returned in sorted order. Utilizes multiblock I/O and can be run in parallel. All					
	RANGE SCAN	the blocks of the index are scanned A range of values is returned from an index. Used with operators like <>, LIKE% or _, or BETWEEN.					
	RANGE SCAN des AND EQUAL	cc A range scan in descending order Up to fine indexes can be merged. Each index is processed with the results merged with the results of another index.					
UNION ALL		A set operation used for UNION ALL. Returns all rows from both queries. Does not eliminate duplicates or sort.					
VIEW		A VIEW is a SET operation. A view will be evaluated					
HASH JOIN		and processed first, then merged with the rest of the query One of the tables has in memory a bitmap created and a hashing function is used to find the matching rows in the second table.					
MERGE JO NESTED LO		Tables are sorted and then merged One of the tables is read one row at a time and a match is produced by accessing the second table. Usually, the					
OUTER JOI	N	second table has an index. With an OUTER JOIN, one of the tables is a complete table. All rows from that table will be returned regardless if there is a match. Performs a FULL TABLE SCAN.					
SEQUENCE	:	when the NEXTVAL or CURRVAL is processed against a sequence number.					

EXPLAIN PLAN OPERATIONS DEFINITIONS - PART 2

Operation Option Definition

SORT Used with aggregate functions such as SUM, MIN,

AGGREGATE MAX, COUNT, and AVG

SORT ORDER BY
Used to sort rows with the ORDER BY clause
CONCATENATION
A row operation that will combine the results of an

IN clause.

FOR UPDATE places a lock on the rows covered by the Select

statement. This prevents updates against these

rows while the query is running.

FILTER restricts rows by a where clause i.e. WHERE

EMPNO = 7900

INTERSECTION A set operation used for INTERSECT Returns

rows common to both queries.

MINUS A set operation used for MINUS. Returns rows

that are unique to the first query.

UNION A set operation used for UNION. Returns all rows

that are unique to both queries. Performs a sort.

EXPLAIN PLAN EXAMPLES

The following examples shows the plan for a two-table join where both sides of the WHERE clause are indexed:

DELETE FROM PLAN TABLE;

ORACLE> alter session set OPTIMIZER_MODE = all_rows;

(In this example choose and rule produce the same results)

ORACLE> EXPLAIN PLAN

FOR

SELECT BIG.BIGNO, BIG2.BNAME

FROM BIG,

BIG2

WHERE BIG.BIGNO = BIG2.BIGNO;

ORACLE> COL "Query Plan" format a80

ORACLE> SELECT * FROM TABLE (dbms xplan.display);

Query Plan

Select Statement COST=23

NESTED LOOPS

Table access FULL BIG2

Index Range Scan BIG_BIGNO

OPTIMIZING SQL STATEMENTS

NOT	TRANSLATIONS
NOT STATEMENT NOT > NOT >= NOT < NOT <= NOT BETWEEN	TRANSLATION <= <

The above chart indicates the replacements which can be used instead of the NOT statement. Some reasons for avoiding the NOT statement are:

- The use of !=, NOT=, <>, or NOT LIKE causes ORACLE not to use an index for that portion of the query
- The optimizer assumes that queries containing NOT usually retrieve more rows than they skip. So ORACLE will avoid using an Index.
- When NOT is used with mathematical operators other than =,
 ORACLE transforms it from a NOT so that indexes may be used.

The set operators UNION, MINUS and INTERSECT can usually be used to avoid NOT =.

NOTE: The query path is a result of weighing all search criteria paths against each other using the cost and determining the table which will be the driving table. Every AND is considered separately.

OPTIMIZING NOT BETWEEN

ORACLE> ALTER SESSION SET OPTIMIZER_MODE = ALL_ROWS;

(In this example FIRST_ROWS or ALL_ROWS PRODUCE THE SAME RESULTS)

ORACLE> EXPLAIN PLAN

set statement_id = 'abc'

FOR

SELECT BNAME /* INDEX ON BIGNO */

FROM BIG /* 2% OF THE ROWS RETURNED */
WHERE BIGNO NOT BETWEEN 1000 AND 2999000;

ORACLE> COL "Query Plan" format a80

ORACLE> SELECT * FROM

TABLE (dbms xplan.display('PLAN TABLE', 'abc')

ORACLE> SAVE explain

Query Plan

Select Statement COST=161

CONCATENATION

Table access BY ROWID BIG

Index Range Scan BIG_BIGNO

Table access BY ROWID BIG

Index Range Scan BIG_BIGNO

OPTIMIZING NOT EQUAL TO

ORACLE> ALTER SESSION SET OPTIMIZER_MODE = ALL_ROWS;
(The use of FIRST_ROWS OR FIRST_ROWS_N produce the same results)

ORACLE> EXPLAIN PLAN

set statement_id='abc2'

FOR

SELECT BNAME /* INDEX ON BIGNO */

FROM BIG

WHERE BIGNO <> 1;

ORACLE> @explain or

SELECT * FROM

TABLE (dbms xplan.display('PLAN TABLE', 'abc2')

Query Plan

Select Statement COST=317
TABLE ACCESS FULL BIG

ELIMINATING SQL STATEMENTS



Why is my SQL code running so long?

Use a single SQL statement rather than multiple statements whenever possible.

BAD:

```
UPDATE emp
set ename = 'MOE'
where empno = 3;
UPDATE emp
set sal = 4000
where empno = 3;
```

GOOD:

```
UPDATE emp
set ename = 'MOE', SAL = 4000
where empno = 3;
```

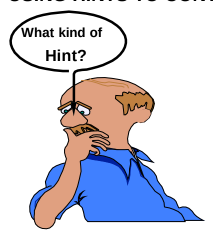
BAD:

```
SELECT * FROM EMP WHERE DEPTNO = 10;
SELECT * FROM EMP WHERE DEPTNO = 20;
SELECT * FROM EMP WHERE DEPTNO = 30;
```

GOOD:

SELECT * FROM EMP WHERE DEPTNO IN (10,20,30);

USING HINTS TO CONTROL THE DRIVING TABLE



Listed below are two methods of sending hints to the ORACLE optimizer:

Method 1: (Recommended)

ORACLE> SELECT /*+ ORDERED */ ENAME,LOC FROM EMP, DEPT WHERE EMP.DEPTNO = DEPT.DEPTNO; /* EMP IS THE DRIVING TABLE */

Method 2:

ORACLE> SELECT /*+ USE_NL(DEPT,EMP) */ ENAME, LOC FROM DEPT, EMP
WHERE EMP.DEPTNO = DEPT.DEPTNO;
-- DEPT IS THE DRIVING TABLE

HINTS:

FULL
 HASH
 INDEX
 INDEX ASC
 INDEX DESC
 INDEX MERGE

ORDERED
 USE_MERGE
 USE_NL

Lab 9- using the optimizer and explain plan



Create the BIG and BIG2 tables and indexes using the script big1.sql and big2.sql Scripts. Given a non-unique index BIG_BIGNO on the BIGNO column of BIG, and a non-unique index BIG_BNAME on the BNAME column of the BIG table, use EXPLAIN PLAN to determine how ORACLE would process the following utilizing ALL_ROWS and FIRST_ROWS.

EXPLAIN PLAN FOR

ORACLE> Select * from big where bigno > 1;
 SELECT * FROM TABLE (dbms xplan.display

HINT: use AUTOTRACE to help provide the information.

 Using the Optimization type of FIRST_ROWS then ALL_ROWS do: ORACLE> delete from plan_table;

ORACLE> explain plan for Select MAX(BIGNO) from big; SELECT * FROM TABLE (dbms xplan.display

4. Using the Optimization type of ALL_ROWS then FIRST_ROWS do: ORACLE> delete from plan_table; ORACLE> explain plan for Select * from big where bigno IN (500, 99500); SELECT * FROM TABLE (dbms xplan.display 5. Using the Optimization type of ALL_ROWS and FIRST_ROWS_1000 do: ORACLE> delete from plan_table;

ORACLE> SELECT * FROM BIG WHERE BIGNO = 1000 AND BNAME = 'ONE THOUSAND';

SELECT * FROM TABLE (dbms xplan.display

Lab 9- continued

Given non-unique indexes on all columns of the BIG2 table plus a concatenated non-unique index on the BNAME and BIGNO columns of the BIG2 table, use EXPLAIN PLAN to determine how ORACLE would execute the following queries:

6. Using the Optimization type of ALL_ROWS and FIRST_ROWS do: ORACLE> delete from plan_table;

ORACLE> Select bigno from big2 where bname = 'ONE THOUSAND'; SELECT * FROM TABLE (dbms xplan.display

- 7. Using the Optimization type of ALL_ROWS do:
 ORACLE> SELECT * FROM TABLE (dbms xplan.display)
 - ORACLE> select bigno, bname from big2 where lower(BNAME) = 'one thousand';
- 8. Using the Optimization type of ALL_ROWS do: ORACLE> delete from plan_table;

ORACLE> select bigno, bname from big2 where bname = 'ONE THOUSAND' and bigno = 1;

 Using the Optimization type of ALL_ROWS and FIRST_ROWS do: ORACLE> delete from plan_table;

ORACLE> select big.bigno, big2.bname from big, big2 where big.bigno = ABS(big2.bigno + 0);

(THE DRIVING TABLE IS: _____)

10. Using the Optimization type of ALL_ROWS do:

ORACLE> delete from plan_table;

ORACLE> select big.bigno, big2.bnam

from big, big2

where ABS(big.bigno) + 0 = big2.bigno;

(THE DRIVING TABLE IS:	RIVING TABLE IS:	į
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11. The following exercise will have you alter you session setting the optimizer to the type of ALL_ROWS and than perform a series of EXPLAIN PLANs for the same SQL statement except for the value being searched. The main purpose of this is to demonstrate when it is more efficient for ORACLE to perform a full table scan versus using an Index on the BIGNO column. For each of these queries identify the

Cost Table Access %Rows Returned

- ORACLE> Use the ALL_ROWS Hint;
 ORACLE> delete from plan table;
- 2. ORACLE> SELECT * FROM BIG WHERE BIGNO > 29999999;
- ORACLE> SELECT * FROM BIG WHERE BIGNO > 2995000;
 - ORACLE> delete from plan_table;
- 4. ORACLE> SELECT * FROM BIG WHERE BIGNO > 2980000;
 - ORACLE> delete from plan_table;
- 5. ORACLE> SELECT * FROM BIG WHERE BIGNO > 2971000;
 - ORACLE> delete from plan_table;
- 6. ORACLE> SELECT * FROM BIG WHERE BIGNO > 2960161;
 - ORACLE> delete from plan_table;

7. ORACLE> SELECT * FROM BIG WHERE BIGNO > ?????; (Where ????? identifies the point at which ORACLE uses a FULL TABLE SCAN)

PERFORMANCE DIAGNOSTIC TOOLS



Explain Plan

The actual SQL statement IS NOT executed. Instead, a plan tree is inserted into the PLAN_TABLE. You must run a query on the PLAN_TABLE

SQL Trace Facility

SQL statement is executed. Use this facility for very long-running queries. This facility records statistics for each SQL statement in a single session, storing statistics in a file with an extension of .trc (Trace Dump File). These statistics are to the nearest second for the PARSE, EXECUTE, and FETCH phase of each SQL statement.

TKPROF (Trace Kernel Profile)

Submit a trace dump file (.trc) as input to the TKPROF facility. this facility formats a report, and stores it on the disk with an extension of .prf unless you specify your own extension.

SQL Trace Utility



How is the SQL statement performing?

The SQL Trace Utility provides performance information on each SQL statement. It tracks the following statistics:

- Parse, execute, fetch counts
- CPU Times & elapsed times
- Physical & logical reads
- Number of rows processed

SQL Trace utility is enabled by using INIT.ORA parameters:

- TIMED_STATISTICS=TRUE turns on CPU timings to the nearest second
- TRACE_ENABLED=TRUE to use dump files
- MAX_DUMP_FILE_SIZE=no_blocks file output for trace
- USER DUMP DEST=default directory for dumps
- SQL_TRACE=FALSE (default)

=TRUE (SQL trace facility for every SQL statement)

To activate SQL trace for a single session, enter the following command:

ORACLE> ALTER SESSION SET SQL_TRACE = TRUE;

ORACLE> ALTER SESSION SET SQL_TRACE=FALSE;

TKPROF (Trace Kernel Profile)



Produce a readable report

TKPROF translates a trace file into readable format, and can also generate Explain Plan output. Typing TKPROF by itself will give you a on-line help list. This command is executed from a UNIX or DOS prompt.

% or c:orant/bin> TKPROF

TKPROF SYNTAX:

%TKPROF trace_file output_file [SORT= sort option1...] print = n
EXPLAIN=userid/password

- trace_file is the input trace file
- output_file is the output file TKPROF has formatted
- SORT sorts the statistics in the output file in sorted order Some sort options are

-PRSCNT Count of times parsed
 -PRSCPU Count time during parsing
 -PRSPHR Physical reads during parsing
 -EXECPUT CPU time during execution
 -EXEPHR Physical reads during execution
 -FCHPHR Physical reads during fetch

- PRINT=n output the first n analyzed statements
- EXPLAIN run the EXPLAIN PLAN statement on all of the SQL statements in the trace. Create a Plan table and delete it when finished.

USING TKPROF

1. To use TKPROF, ensure that your session has the SQL Trace Utility set to true:

ORACLE> ALTER SESSION SET SQL_TRACE TRUE;

2. Identify where the .trc file is. You can identify the user dump file and where it was sent to and if SQL TRACE is TRUE by executing the following script:

ORACLE> select name, value from V\$PARAMETER where NAME = 'user_dump_dest';

NAME VALUE -----timed_statistics TRUE /u01/app/oracle/admin/orcl/udump

 Execute a sql script which will generate the Trace file with the appropriate statistics.

ORACLE> SELECT * FROM BIG WHERE BIGNO = 5000;

- ALTER SESSION SET SQL_TRACE=FALSE;
- 5. Go to the user_dump_dest and identify the .trc file by looking at the date and time it was created. You can use File Manager for this if necessary.
- Execute TKPROF on the appropriate .trc file.
 UNIX
 %tkprof %ORACLE_HOME%\rdbms\admin\log\ora_1914.trc mytrace

C:\oracle\product\19.3.0\db_1\BIN\tkprof c:\oracle\rdbms\trace\ora_1914.trc mytrace

7. Browse the mytrace.prf file created from tkprof in your "CURRENT" directory. c:\oracle\product\11.2.0\db_1\BIN> edit mytrace.prf

TKPROF COLUMN DEFINITIONS

TKPROF COLUMNS

CALL	COUNT	CPU	ELAPSED	DISK	QUERY	CURREN	Γ ROV

CALL - Parse, Execute, or Fetch

COUNT - Number of times a statement was parsed, executed, or fetched.

Multiple data blocks may be read by each fetch call.

CPU - Total CPU time in seconds for all parse, execute, or fetch calls

for the statement

ELAPSED - Total elapsed time in seconds for all parse, execute, or fetch

calls for the statement

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

CURRENT - Total number of buffers retrieved in current mode. Buffers are

often retrieved in current mode for insert, update, and delete

statements

ROWS - Total number of rows processed by the SQL statement. The

total does not include rows processed by subqueries.

NOTE: For select statements, the number of rows returned appears for the fetch step. For delete, insert, and update statements, the number of rows processed appears for the execute step.

Execute phase is concerned with INSERTS, UPDATES & DELETES
Fetch phase is concerned with SELECTs

SAMPLE TKPROF REPORT

C:\\$ORACLE_HOME\ADMIN\ORCL\TRACE> EDIT mytrace.prf

select * from staff where id > 50

call	CO	unt	cpu	elapsed	disk	query	current	rows
Parse		1	0.09	0.23	6	25	1	0
Execut	е	1	0.00	0.00	() (0	0
Fetch		3	0.01	0.01	1	1 3	3	40
total		5	0.10	0.24	7	28	8 4	40

Misses in library cache during parse: 1

Optimizer hint: CHOOSE

Parsing user id: 5

OVERALL TOTALS FOR ALL NON-RECURSIVE STATEMENTS

call	count	cpu	elapsed	disk	query	current	rows
Parse	3	0.09	0.23	6	25	1	0
Execu	te 4	0.00	0.14	0	6	0	0
Fetch	5	0.01	0.01	1	3	3	48

Misses in library cache during parse: 1 Misses in library cache during execute: 1

- 4 user SQL statements in session.
- 5 internal SQL statements in session.
- 10 SQL statements in session.

Processed trace file: ora_1941.trc

- 1 session in tracefile.
- 4 user SQL statements in tracefile.
- 6 internal SQL statements in tracefile.
- 10 SQL statements in tracefile.
- 9 unique SQL statements in tracefile.
- 109 lines in trace file.

LAB 5 - USING SQL TRACE AND TKPROF



Using SQL Trace Utility and TKPROF, compare the following queries to see which one appears to be the fastest:

1. ORACLE> SELECT BIG.BNAME, BIG2.BIGNO

FROM BIG, BIG2

WHERE BIG.BIGNO = BIG2.BIGNO AND

BIG2.BNAME = 'ONE THOUSAND';

2. ORACLE> SELECT BIG.BNAME

FROM BIG

WHERE BIGNO IN (SELECT BIGNO FROM

BIG2

WHERE BNAME = 'ONE THOUSAND');

3. ORACLE> SELECT BIG.BNAME

FROM BIG

WHERE 0 < (SELECT COUNT(*)

FROM BIG2

WHERE BIG2.BNAME = 'ONE THOUSAND'

AND BIG.BIGNO = BIG2.BIGNO);

LAB 5 - USING SQL TRACE AND TKPROF (CONTINUED)

4.	Fi	Fill in the formatted report from TKPROF for the first SQL statement:									
	\$tkprof \$ORACLE_BASE/diag/rdbms/trace/oratrc lab84 explain= <i>userid/password</i>										
	lab84.prf										

	select big.bname, big2.bigno from big, big2										
W	where big.bigno = big2.bigno and big2.bname = 'ONE THOUSAND';										
T	KPRO	F C	COLUM	NS							
(CALL	(COUNT	CPU	ELAPSED	DISK	QUERY	CURREN	T ROV	V	
	Parse										
_	Execut	е									
	<u>Fetch</u>	-									
		1									
	Misses in library cache during parse: Parsing user id:userid										
	ROWS	;			E	XECU	TION PLA	AN			
F											

LAB 5 - USING SQL TRACE AND TKPROF (CONTINUED)

5.	Fill in the formatted report from TKPROF for the first SQL statement:									
lob04	\$tkp	\$tkprof /\$ORACLE_BASE/diag/rdbms/fenago/fenago/trace/oratrc								
lab84	expl	explain= <i>userid/password</i>								
lab84.prf										
select big.bname, from big where BIGNO IN (SELECT BIGNO FROM BIG2 WHERE BNAME = 'ONE THOUSAND');										
TKPROF COLUMNS										
CALL		COUNT	CPU	ELAPSED	DISK	QUERY	CURRENT	ROW		
Dare										

CALL	COUNT	CPU	ELAPSED	DISK	QUERY	CURREN	r ROW
Parse							
Execute							
Fetch							

cache during parse:		
userid		
	• : .	<u> </u>

ROWS	EXECUTION PLAN

LAB 5 - USING SQL TRACE AND TKPROF (CONTINUED)

6.	Fill in the formatted report from TKPROF for the first SQL statement:										
	c:\tkprof c:\\$ORACLE_HOME\rdbms\admin\orcl\udump\oratrc lab84 explain= <i>userid/password</i>										
	lab84.prf										

select big.bname from big											
where 0 < (SELECT COUNT(*)											
FROM BIG2											
WHERE big2.bname = 'ONE THOUSAND' AND BIG.BIGNO = BIG2.BIGNO);											
TKPROF COLUMNS											
CALL		COUNT	CPU	ELAPSED	DISK	QUERY	CURREN	T ROV	ľ		
Pars	_										
Exec											
Fetc	<u>n</u>										
	Misses in library cache during parse: Parsing user id:userid										
Tarsing user iduserid											
ROV	VS			E)	XECU	TION PLA	۸N				
									<u></u>		

Performance and	Tu	inina
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