7

# PLAN\_TABLE Reference

This chapter describes PLAN TABLE columns.

### PLAN\_TABLE Columns

 ${\tt PLAN\_TABLE} \ is \ populated \ by \ the \ {\tt EXPLAIN} \ \ {\tt PLAN} \ statement.$ 

The following table describes the columns in  ${\tt PLAN\_TABLE}.$ 

Table 7-1 PLAN\_TABLE Columns

Column	Туре	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:
		DELETE STATEMENT
		INSERT STATEMENT
		SELECT STATEMENT
		UPDATE STATEMENT
		See "OPERATION and OPTION Columns of PLAN_TABLE" for more information about values for this column.
OPTIONS	VARCHAR2(225)	A variation on the operation that the OPERATION column describes.
		See "OPERATION and OPTION Columns of PLAN_TABLE" 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.
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.



Table 7-1 (Cont.) PLAN\_TABLE Columns

Column	Туре	Description
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, NONUNIQUE for indexes.
OPTIMIZER	VARCHAR2(255)	Current mode of the optimizer.
SEARCH_COLUMNS	NUMBERIC	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 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. 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.
OTHER_TAG	VARCHAR2 (255)	<ul> <li>Describes the contents of the OTHER column. Values are:</li> <li>SERIAL (blank): Serial execution. Currently, SQL is not loaded in the OTHER column for this case.</li> <li>SERIAL_FROM_REMOTE (S -&gt; R): Serial execution at a remote site.</li> <li>PARALLEL_FROM_SERIAL (S -&gt; P): Serial execution. Output of step is partitioned or broadcast to parallel execution servers.</li> <li>PARALLEL_TO_SERIAL (P -&gt; S): Parallel execution. Output of step is returned to serial QC process.</li> <li>PARALLEL_TO_PARALLEL (P -&gt; P): Parallel execution. Output of step is repartitioned to second set of parallel execution servers.</li> <li>PARALLEL_COMBINED_WITH_PARENT (PWP): Parallel execution; Output of step goes to next step in same parallel process. No interprocess communication to parent.</li> <li>PARALLEL_COMBINED_WITH_CHILD (PWC): Parallel execution. Input of step comes from prior step in same parallel process. No interprocess communication from</li> </ul>



Table 7-1 (Cont.) PLAN\_TABLE Columns

Column	Туре	Description
PARTITION_START	VARCHAR2 (255)	Start partition of a range of accessed partitions. It can take one of the following values:
		<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> .
		KEY indicates that the start partition is identified at run time from partitioning key values.
		ROW 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-specified ROWID or from a global index.
		INVALID indicates that the range of accessed partitions is empty.
PARTITION_STOP	VARCHAR2 (255)	Stop partition of a range of accessed partitions. It can take one of the following values:
		n indicates that the stop partition has been identified by the SQL compiler, and its partition number is given by $n$ .
		KEY indicates that the stop partition is identified at run time from partitioning key values.
		ROW 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.
		INVALID indicates that the range of accessed partitions is
		empty.
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)	Method used to distribute rows from producer query servers to consumer query servers.
		See "DISTRIBUTION Column of PLAN_TABLE" for more information about the possible values for this column. For more information about consumer and producer query servers, see <i>Oracle Database VLDB and Partitioning Guide</i> .
CPU_COST	NUMERIC	CPU cost of the operation as estimated by the optimizer. 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 optimizer. 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 optimizer. 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.



Table 7-1 (Cont.) PLAN\_TABLE Columns

Column	Туре	Description
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.

"OPERATION and OPTION Columns of PLAN\_TABLE" lists each combination of OPERATION and OPTIONS produced by the EXPLAIN PLAN statement and its meaning within an execution plan.



Oracle Database Reference for more information about PLAN TABLE

## OPERATION and OPTION Columns of PLAN\_TABLE

This table lists each combination of the OPERATION and OPTIONS columns of PLAN\_TABLE and their meaning within an execution plan.

Table 7-2 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	${\tt TO}\ {\tt ROWIDS}$ converts bitmap representations to actual rowids that you can use to access the table.
		FROM ROWIDS converts the rowids to a bitmap representation.
		${\tt COUNT}$ 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 non-negated 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.



Table 7-2 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
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 Oracle Database SQL Language Reference 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 ${\tt NOT}$ ${\tt NULL}.$
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.
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



Table 7-2 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
HASH JOIN	OUTER	Hash (left) outer join
HASH JOIN	RIGHT OUTER	Hash right outer join
INDEX	UNIQUE SCAN	Retrieval of a single rowid from an index.
(These are access methods.)		
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 ${\tt IN}\text{-list}$ 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.
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.



Table 7-2 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
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 indexes.
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, and 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 (These are join operations.)		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.
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 6-2 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.
POLYMORPHIC TABLE FUNCTION		Indicates the row source for a polymorphic table function, which is a table function whose return type is determined by its arguments.



Table 7-2 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
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 7-1.
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 7-1.
REMOTE		Retrieval of data from a remote database.
SEQUENCE		Operation involving accessing values of a sequence.
SORT	AGGREGATE	Retrieval of a single row after applying a group function to a set of selected rows. In this case, the database "sorts" a single row.
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.)		INMEMORY FULL indicates a scan of the In-Memory column store (IM column store). The absence of INMEMORY indicates a scan of the row store.
		INMEMORY FULL (HYBRID) indicates a hybrid In-Memory scan. In this case, the query is divided into two parts, with one part scanning the IM column store to perform filters, and the other part scanning the row store to project the filtered query results.
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 ACCESS	BY INDEX ROWID	If the table is nonpartitioned and rows are located using index(es).



Table 7-2 (Cont.) OPERATION and OPTIONS Values Produced by EXPLAIN PLAN

Operation	Option	Description
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, and 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.

## DISTRIBUTION Column of PLAN\_TABLE

The  ${\tt DISTRIBUTION}$  column indicates the method used to distribute rows from producer query servers to consumer query servers.

Table 7-3 Values of DISTRIBUTION Column of the PLAN\_TABLE

DISTRIBUTION Text	Description
PARTITION (ROWID)	Maps rows to query servers based on the partitioning of a table or index using the rowid of the row to <code>UPDATE/DELETE</code> .
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.



#### Table 7-3 (Cont.) Values of DISTRIBUTION Column of the PLAN\_TABLE

DISTRIBUTION Text	Description
QC (RANDOM)	The QC consumes the input randomly. Used when the statement does not have an ORDER BY clause.

