|  |  |  |  |
| --- | --- | --- | --- |
| CONCEPTO | COSTE(TOTAL) | NUM.FILAS(TOTAL) | NUM. OPERACIONES |
| -- CONSULTA 1 -- | 15 | 20 | 4 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

-- CONSULTA 1 –

delete plan\_table; /\* primero borra las tuplas \*/

EXPLAIN PLAN

INTO plan\_table

FOR (select \* from cliente) union (select \* from moroso);

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| OPERACION | OPCIONES | TABLA | | Coste | Filas | PADRE | ID |
|  |  |  | |  |  |  |  |
| SORT | UNIQUE |  | | 8 | 10 | 0 | 1 |
| UNION-ALL |  | |  |  |  | 1 | 2 |
| TABLE ACCESS | FULL | | CLIENTE | 3 | 6 | 2 | 3 |
| TABLE ACCESS | FULL | | MOROSO | 3 | 4 | 2 | 4 |

ID 1

SORT

CLIENTE

ID 4

TABLE-ACS FULL

MOROSO

ID 2

UNION-ALL

CLIENTE

ID 3

TABLE-ACS FULL

CLIENTE

Se han ejecutado estas operaciones por :

* Al realizarse un select \* , se realiza un TABLE-ACCESS FULL en ambas tablas
* Al ejecutarse un union ALL se realiza la selección de todas las filas de las consultas.
* SORT siempre se ejecuta para ordenar y retirar duplicados

-- CONSULTA 2 --

delete plan\_table; /\* borra las tuplas de explicación anterior\*/

EXPLAIN PLAN

INTO plan\_table

FOR (select \* from cliente where DNI < '00000005') union

(select \* from moroso where NombreC = 'Client E');

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| OPERACION | OPCIONES | TABLA | | Coste | Filas | PADRE | ID |
| SORT | UNIQUE |  | | 6 | 2 | 0 | 1 |
| UNION-ALL |  |  | |  |  | 1 | 2 |
| TABLE ACCESS | BY INDEX  ROWID | | CLIENTE | 1 | 1 | 2 | 3 |
| INDEX | RANGE SCAN | | SYS\_C0027175 | 1 | 1 | 3 | 4 |
| TABLE ACCESS | FULL | | MOROSO | 3 | 1 | 2 | 5 |