SQL> select * from bowie_stuff2 where id in (20, 30, 40, 50, 60); 10000 rows selected.

Execution Plan

Plan hash value: 573616353

Id Operation	Name	Rows	Bytes	Cost
0 SELECT STATEMENT		10000	175K	
* 1 TABLE ACCESS FULL	BOWIE_STUFF2	10000	175K	

Predicate Information (identified by operation id):

1 - filter("ID"=20 OR "ID"=30 OR "ID"=40 OR "ID"=50 OR "ID"=60)

Note

- cpu costing is off (consider enabling it)

Statistics

- 1 recursive calls
- 0 db block gets
- 664 consistent gets
 - physical reads
 - redo size
- 50654
- bytes sent via SQL*Net to client bytes received via SQL*Net from client SQL*Net roundtrips to/from client

 - sorts (memory) sorts (disk)
- 10000 rows processed