

10046 Trace vs DBMS_XPLAN,DISPLAY_CURSOR 비교

```
ALTER SESSION SET STATISTICS_LEVEL = ALL ;
```

```
SELECT *  
FROM   EMP E  
WHERE  TRIM(E.EMPNO) = 9999999  
AND    E.DEPTNO    = 30;
```

```
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY_CURSOR(NULL, NULL, 'ALLSTATS LAST'));
```

-- 10046 Trace vs DBMS_XPLAN.DISPLAY_CURSOR 비교 설명입니다.

-- CURSOR : A-Rows, Trace : Rows

-- CURSOR : A-Time, Trace : time

-- CURSOR : Buffers, Trace : cr

-- CURSOR : Reads, Trace : pr

```
-----  
| Id | Operation          | Name | Starts | E-Rows | A-Rows | A-Time | Buffers | Reads |  
-----  
|* 1 | TABLE ACCESS FULL| EMP  |      1 |      1 | 16659 | 0 | 0 | 00:00:05.62 | 33299 | 33083 |  
-----
```

Predicate Information (identified by operation id):

```
1 - filter(("E"."DEPTNO"=30 AND TO_NUMBER(TRIM(TO_CHAR("E"."EMPNO")))=9999999))
```

```
Call      Count CPU Time Elapsed Time      Disk      Query      Current      Rows  
-----  
Parse      1    0.000      0.003      0      0      0      0  
Execute     1    0.000      0.000      0      0      0      0  
Fetch       1    2.680      5.551    33082    33299      0      0  
-----  
Total       3    2.680      5.554    33082    33299      0      0
```

Rows Row Source Operation

```
0 STATEMENT  
0  TABLE ACCESS FULL EMP (cr=33299 pr=33082 pw=0 time=5551325 us)
```