

```

SELECT /*+ INDEX(TEST_CUST_MST TEST_CUST_MST_PK) */ *
FROM TEST_CUST_MST, TEST_GROUP_MST
WHERE TEST_CUST_MST.group_no = TEST_GROUP_MST.GROUP_NO AND
      TEST_CUST_MST.CUST_NO >= 2000;

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

```

← alias를 사용하지 않고 Heter 작성

스크립트 출력 x | 계획 설명 x | 질의 결과 x

SQL | 인출된 모든 행: 31(0.034초)

PLAN\_TABLE\_OUTPUT

4 TEST\_CUST\_MST, TEST\_GROUP\_MST WHERE TEST\_CUST\_MST.group\_no =  
5 TEST\_GROUP\_MST.GROUP\_NO AND TEST\_CUST\_MST.CUST\_NO >= 2000

6

7 Plan hash value: 4277984137

8

9

Id	Operation	Name	E-Rows	OMem	lMem	Used-Mem
----	-----------	------	--------	------	------	----------

11

0	SELECT STATEMENT					
---	------------------	--	--	--	--	--

* 1	HASH JOIN		3	1695K	1695K	904K (0)
-----	-----------	--	---	-------	-------	----------

2	TABLE ACCESS BY INDEX ROWID BATCHED	TEST_CUST_MST	3			
---	-------------------------------------	---------------	---	--	--	--

* 3	INDEX RANGE SCAN	TEST_CUST_MST_PK	3			
-----	------------------	------------------	---	--	--	--

4	TABLE ACCESS FULL	TEST_GROUP_MST	3			
---	-------------------	----------------	---	--	--	--

17

