

ORACLE11GORA-600[kkdcacrptn_kxcp]错误解决方法 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/285/2021_2022_ORACLE11G

O_c102_285318.htm 总的来说Oracle11g的测试还是很到位的，用了这么长时间，测试了这么多的新功能，一共只碰到过一个7445错误和一个600错误。对于一个新推出的版本，已经算是很不错了。这个错误可以重现，当执行下面的SQL，会产生这个错误：

```
SQL> SELECT B.OWNER, B.TABLE_NAME,
OBJECT_NAME, SUBOBJECT_NAME 2 FROM 3
DBA_OBJECTS A, 4 ( 5 SELECT B.OWNER, B.TABLE_NAME,
DBMS_ROWID.ROWID_OBJECT(B.ROWID)
DATA_OBJECT_ID 6 FROM T_PRIMARY A, T_FOREIGN B 7
WHERE A.OWNER = B.OWNER 8 AND A.TABLE_NAME =
B.TABLE_NAME 9 AND A.TABLE_NAME IN ( ' DUAL ' ,
' T_PRIMARY ' , ' T ' , ' DR$INDEX ' ) 10 ) B 11 WHERE
A.DATA_OBJECT_ID = B.DATA_OBJECT_ID. DBA_OBJECTS
```

A, *第3行出现错误: ORA-00600: 内部错误代码, 参数:

[kkdcacr: ptn_kxcp], [], [], [], [], [], [], [] 至于T_PRIMARY和T_FOREIGN的创建脚本和含义，可以参考

: <http://yangtingkun.itpub.net/post/468/404694> 通过EXPLAIN PLAN FOR查看执行计划也会报错：SQL> EXPLAIN PLAN FOR 2 SELECT B.OWNER, B.TABLE_NAME, OBJECT_NAME, SUBOBJECT_NAME 3 FROM 4 DBA_OBJECTS A, 5 (6 SELECT B.OWNER, B.TABLE_NAME, DBMS_ROWID.ROWID_OBJECT(B.ROWID) DATA_OBJECT_ID 7 FROM T_PRIMARY A, T_FOREIGN B 8

WHERE A.OWNER = B.OWNER 9 AND A.TABLE_NAME =
 B.TABLE_NAME 10 AND A.TABLE_NAME IN (' DUAL ' ,
 ' T_PRIMARY ' , ' T ' , ' DR\$INDEX ') 11) B 12 WHERE
 A.DATA_OBJECT_ID = B.DATA_OBJECT_ID. DBA_OBJECTS
 A, *第 4 行出现错误: ORA-00600: 内部错误代码, 参数:
 [kkdcacr: ptn_kxcp], [], [], [], [], [], [], [] 去掉内存查询中的连接
 , 只保留T_FOREIGN表, 则错误消失。 SQL> SELECT
 B.OWNER, B.TABLE_NAME, OBJECT_NAME,
 SUBOBJECT_NAME 2 FROM 3 DBA_OBJECTS A, 4 (5 SELECT
 B.OWNER, B.TABLE_NAME,
 DBMS_ROWID.ROWID_OBJECT(B.ROWID)
 DATA_OBJECT_ID 6 FROM T_FOREIGN B 7 WHERE
 TABLE_NAME IN (' DUAL ' , ' T_PRIMARY ' , ' T ' ,
 ' DR\$INDEX ') 8) B 9 WHERE A.DATA_OBJECT_ID =
 B.DATA_OBJECT_ID. OWNER TABLE_NAME OBJECT_NAM
 SUBOBJECT_NAME -----
 ----- YANGTK T_PRIMARY
 T_FOREIGN P4 CTXSYS DR\$INDEX T_FOREIGN P3 100Test 下
 载频道开通, 各类考试题目直接下载。 详细请访问
www.100test.com