## 报错01



SQL> select t1. YLJGDM, t1. JZLSH, nv1 (t2. WSJGDM, '-

'), t1. CISID, t1. KH, t1. KLX, t1. HZXM, t1. JZKSBM, t1. JZLX, t1. BXLX, t1. JZKSMC, t1. YBZHBZ, t1. JZKSRQ, t1. ZZYSKM, (select t3. SFZH from CEN\_CORE\_V20. TB\_DIC\_PRACTITIONER t3 where

t3. gh=t1. ZZYSGH), t1. JZZDBM, t1. BMLX, t1. JZZDSM, t1. ZS, t1. ZZMS, t1. XGBZ, t1. MJ, t1. YLYL1, t1. YLYL2

2 from cen\_core\_v20.TB\_YL\_MZ\_MEDICAL\_RECORD partition (M201501) t1 left join cen\_et1\_v21.T\_SQZG\_DIC\_JGDZ t2 on t1.YLJGDM=t2.YLJGDM;

select t1. YLJGDM, t1. JZLSH, nv1(t2. WSJGDM, '-

'), t1. CISID, t1. KH, t1. KLX, t1. HZXM, t1. JZKSBM, t1. JZLX, t1. BXLX, t1. JZKSMC, t1. YBZHBZ, t1. JZKSRQ, t1. ZZYSKH, t1. ZZYSKM, (select t3. SFZH from CEN CORE V20. TB DIC PRACTITIONER t3 where

t3. gh=t1. ZZYSGH), t1. JZZDBM, t1. BMLX, t1. JZZDSM, t1. ZS, t1. ZZMS, t1. XGBZ, t1. MJ, t1. YLYL1, t1. YLYL2

from cen\_core\_v20.TB\_YL\_MZ\_MEDICAL\_RECORD partition (M201501) t1 left join cen\_et1\_v21.T\_SQZG\_DIC\_JGDZ t2 on t1.YLJGDM=t2.YLJGDM ORA-01427: 单行子查询返回多个行

SQL>

[oracle@rac01 ~]\$ impdp directory=DUMPDIR logfile=impdp\_dblink\_cencorev20\_2jg\_01.log network\_link=DATA\_MIGRATION content=data only query="where YLJGDM in ('42515030300', '42515056500')" parallel=16

tables=CEN\_CORE\_V20. TB\_STAT\_YWL\_REPORT:M201701, CEN\_CORE\_V20. TB\_STAT\_YWSR\_REPORT:M201701, CEN\_CORE\_V20. TB\_STAT\_LIS\_REPORT:M201701, CEN\_CORE\_V20. TB\_STAT\_RIS\_REPORT:M201701, CEN\_CORE\_V20. TB\_HIS\_MZ\_REG:M201701, CEN\_CORE\_V20. TB\_HIS\_MZ\_CHARGE:M201701, CEN\_CORE\_V20. TB\_HIS\_ZY\_ADM\_REG:M201701, CEN\_CORE\_V20. TB\_HIS\_ZY\_DIS\_REG:M201701, CEN\_CORE\_V20. TB\_HIS\_JZ\_CHARGE:M201701, CEN\_CORE\_V20. TB\_YL\_MZ\_MEDICAL\_RECORD:M201701, CEN\_CORE\_V20. TB\_CIS\_PRESCRIPTION\_DETAIL:M201701, CEN\_CORE\_V20. TB\_HIS\_MZ\_FEE\_DETAIL:M201701, CEN\_CORE\_V20. TB\_YL\_ZY\_MEDICAL\_RECORD:M201701, CEN\_CORE\_V20. TB\_CIS\_DRADVICE\_DETAIL:M201701, CEN\_CORE\_V20. TB\_HIS\_ZY\_FEE\_DETAIL:M201701, CEN\_CORE\_V20. TB\_HIS\_ZY\_FEE\_DETAIL:M201701, CEN\_CORE\_V20. TB\_HIS\_ZY\_FEE\_DETAIL:M201701, CEN\_CORE\_V20. TB\_LIS\_BACTERIA\_RESULT:M201701, CEN\_CORE\_V20. TB\_LIS\_ALLERGY\_RESULT:M201701, CEN\_CORE\_V20. TB\_RIS\_REPORT:M201701, CEN\_CORE\_V20. TB\_RIS\_REPORT2:M201701, CEN\_CORE\_V20. TB\_CIS\_LEAVEHOSPITAL\_SUMMARY:M201701, CEN\_CORE\_V20. TB\_IH\_DIAGNOSIS\_DETAIL:M201701, CEN\_CORE\_V20. TB\_OPERATION\_DETAIL:M201701, CIN\_CORE\_V20. TB\_CIS\_LEAVEHOSPITAL\_SUMMARY:M201701, CEN\_CORE\_V20. TB\_IH\_DIAGNOSIS\_DETAIL:M201701, CEN\_CORE\_V20. TB\_OPERATION\_DETAIL:M201701, CIN\_CORE\_V20. TB\_OPERATION\_DETAIL:M20170

 ${\tt Import: Release \ 11.\,2.\,0.\,4.\,0 \ - \ Production \ on \ Thu \ Feb \ 8 \ 10:21:22 \ 2018}$ 

Copyright (c) 1982, 2011, Oracle and/or its affiliates. All rights reserved.

Username: / as sysdba

 $\hbox{Connected to: Oracle Database 11g Enterprise Edition Release 11.2.0.4.0-64bit Production With the Partitioning, Real Application Clusters, Automatic Storage Management, OLAP, } \\$ 

Data Mining and Real Application Testing options

ORA-39001: invalid argument value

 $\ensuremath{\mathsf{ORA-39035}}\xspace$  Data filter SUBQUERY has already been specified.

```
[oracle@rac01 ~]$
[oracle@rac01 ~]$ oerr ora 39001
39001, 00000, "invalid argument value"

// *Cause: The user specified API parameters were of the wrong type or

// value range. Subsequent messages supplied by

// DBMS_DATAPUMP.GET_STATUS will further describe the error.

// *Action: Correct the bad argument and retry the API.

[oracle@rac01 ~]$ oerr ora 39035
39035, 00000, "Data filter %s has already been specified."

// *Cause: The user has already specified a data filter that matches on the

// filter name, schema name, and table.

// *Action: Specify a different data filter.

[oracle@rac01 ~]$
```

解决方法: commit:

SQL> select (select wm\_concat(col\_code) from cen\_etl\_v21.sys\_column\_list\_all where tab\_code='TB\_YB2010A\_JYJL') from cen\_core\_v20.TB\_YB2010A\_JYJL

2 ; (SELECTWM CONCAT(COL CODE)FROM

JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,

JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF, JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,

JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,

```
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
IZZXFHS I, TCDX IZFS, TCDZHZFS, TCZFS, F IDX IZFS, F IDZHZFS, DFF IZFS, YB ISFWFY, FYB ISFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
IZZXFHS I, TCDX IZFS, TCDZHZFS, TCZFS, F IDX IZFS, F IDZHZFS, DFF IZFS, YB ISFWFY, FYB ISFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
```

```
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
JZZXFHSJ, TCDXJZFS, TCDZHZFS, TCZFS, FJDXJZFS, FJDZHZFS, DFFJZFS, YBJSFWFY, FYBJSFWGRZF,
select (select wm_concat(col_code) from cen_etl_v21.sys_column_list_all where tab_code='TB_YB2010A_JYJL') from
cen core v20. TB YB2010A JYJL
ORA-22922: 不存在的 LOB 值
SQL>
参考: http://blog.csdn.net/yangyelin/article/details/49914639
http://blog.csdn.net/handsome1234/article/details/47347337
http://blog.csdn.net/yb464855952/article/details/77869183
\underline{\text{https://stackoverflow.com/questions/39325807/getting-ora-22922-nonexistent-lob-value-or-no-result-at-all-with-wm-concated and the results of the resul
http://blog.csdn.net/cages/article/details/7457549
问题原因:
解决方法:
select to_char(wm_concat(col_code)) from cen_etl_v21.sys_column_list_all where tab_code='TB_YB2010A_JYJL'
SQL>
SQL> create database link data_migration connect to dws identified by qwer1234 using '(DESCRIPTION =(ADDRESS = (PROTOCOL = TCP)
(HOST = dws-scan) (PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = dws)));
Database link created
SQL>
SQL>
SQL> select * from dual@data migration;
select * from dual@data_migration
ORA-12545: 因目标主机或对象不存在, 连接失败
SQL>
SQL>
```

SQL>

SQL create database link data\_migration connect to dws identified by qwer1234 using 'DWS';

```
SQL>
SQL>
SQL> select * from dual@data_migration;
select * from dual@data_migration
ORA-01017: invalid username/password; logon denied
ORA-02063: 紧接着 line (起自 DATA_MIGRATION)
SQL>
[oracle@rac01 log]$ impdp logfile=impdblink_wonders.log tables=CEN_CORE_V20.TB_DIC_DEPARTMENT, CEN_CORE_V20.TB_DIC_PRACTITIONER,
CEN_CORE_V20.TB_DIC_MATERIALS, CEN_CORE_V20.TB_DIC_MEDICINES network_link=data_migration parallel=16
Import: Release 11.2.0.4.0 - Production on Tue Jan 23 12:52:13 2018
Copyright (c) 1982, 2011, Oracle and/or its affiliates. All rights reserved.
Username: / as sysdba
Connected to: Oracle Database 11g Enterprise Edition Release 11.2.0.4.0 - 64bit Production
With the Partitioning, Real Application Clusters, Automatic Storage Management, OLAP,
Data Mining and Real Application Testing options
ORA-31631: privileges are required
ORA-39149: cannot link privileged user to non-privileged user
[oracle@rac01 log]$
原因: db link 对应的用户 cen_core_v20没有导出的权限(源端)
解决方法:
grant EXP FULL DATABASE to CEN CORE V20;
参考: <a href="http://blog.itpub.net/205377/viewspace-1559408/">http://blog.itpub.net/205377/viewspace-1559408/</a>
http://www.linuxidc.com/Linux/2012-07/65021.htm
https://community.oracle.com/thread/489145
http://blog.itpub.net/205377/viewspace-1559408/
impdp报错截取:
ORA-39083: Object type CONSTRAINT failed to create with error:
ORA-01950: no privileges on tablespace 'CEN_CORE_V20_IDX'
Failing sql is:
ALTER TABLE "CEN CORE V20". "TB DIC MEDICINES" ADD CONSTRAINT "PK ZL9104" PRIMARY KEY ("YLJGDM", "YYZBDM") USING INDEX PCTFREE 10
INITRANS 2 MAXTRANS 255 NOLOGGING STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS
1 FREELIST GROUPS 1 BUFFER POOL DEFAULT FLASH CACHE DEFAULT CELL FLASH CACHE DEFAULT) TABLESPACE "CEN CORE V20 IDX"
ORA-39083: Object type CONSTRAINT failed to create with error:
ORA-01950: no privileges on tablespace 'CEN_CORE_V20_IDX'
原因: 用户CEN CORE V20无使用表空间CEN CORE V20 IDX的权限
解决方法: 授权
alter user CEN_CORE_V20 quota unlimited on CEN_CORE_V20_IDX;
SQL> select dbms_metadata.get_ddl('TABLESPACE', 'CEN_CORE_V21') from dual;
\tt select dbms\_metadata.get\_dd1('TABLESPACE', 'CEN\_CORE\_V21') \ from \ dual
ORA-01652: 无法通过 128 (在表空间 TEMP 中) 扩展 temp 段
ORA-06512: 在 "SYS. DBMS METADATA", line 5805
ORA-06512: 在 "SYS. DBMS METADATA", line 8344
ORA-06512: 在 line 1
SQL>
问题原因:
临时表空间满了
```

Database link created

解决方法:

SQL> alter database tempfile '+DATA/dws/tempfile/temp. 263. 965613473' autoextend on next 5M maxsize 60G; alter database tempfile '+DATA/dws/tempfile/temp. 263. 965613473' autoextend on next 5M maxsize 60G ORA-03206: AUTOEXTEND 子句中(7864320)块的最大文件大小超出范围

## SQL>

下面列表说明不同数据块数据库所能支持的最大物理文件大小:

数据块的大小	物理文件的最大值	直 M
2048	819	1 M
4096	16383 M	
8192	32767 M	
16384	65535 M	
SQL> show parameter block		
NAME	TYPE	VALUE
db_block_buffers	integer	0
db_block_checking	string	FALSE
db_block_checksum	string	TYPICAL
db_block_size	integer	8192
db_file_multiblock_read_count	integer	128

## SQL>

db\_block\_size 参数之是不能随便改的,要改只能重新建库了。

## RMAN删除归档之后

DELETE ARCHIVELOG ALL COMPLETED BEFORE 'SYSDATE-7';

Deleted 3300 objects

ORA-00245: control file backup failed; target is likely on a local file system

 ${\it RMAN-08132: WARNING: cannot update \ recovery \ area \ reclaimable \ file \ list}$ 

RMAN>