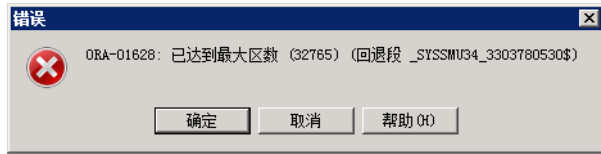


报错01



```
SQL> select t1.YLJGDM,t1.JZLSH,nvl(t2.WSJGDM,'-
'),t1.CISID,t1.KH,t1.KLX,t1.HZXM,t1.JZKSBM,t1.JZLX,t1.BXLX,t1.JZKSMC,t1.YBZHBZ,t1.JZKSQ,t1.ZZYSQH,t1.ZZYSXM,(select t3.SFZH from
CEN_CORE_V20.TB_DIC_PRACTITIONER t3 where
t3.gh=t1.ZZYSQH),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_etl_v21.T_SQZG_DIC_JGDZ t2 on
t1.YLJGDM=t2.YLJGDM;
```

```
select t1.YLJGDM,t1.JZLSH,nvl(t2.WSJGDM,'-
'),t1.CISID,t1.KH,t1.KLX,t1.HZXM,t1.JZKSBM,t1.JZLX,t1.BXLX,t1.JZKSMC,t1.YBZHBZ,t1.JZKSQ,t1.ZZYSQH,t1.ZZYSXM,(select t3.SFZH from
CEN_CORE_V20.TB_DIC_PRACTITIONER t3 where
t3.gh=t1.ZZYSQH),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_etl_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,C
EN_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_H
IS_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_ME
DICAL_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_FS:M201701,CEN_CORE_V20.TB_LIS_REPORT:M201701,CEN_CORE_V20.TB_LIS_INDICATORS:M201701,CEN_CORE_V20.TB_LIS_BACTERIA_RES
ULT: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:M2017
01
```

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

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
ORA-39035: Data filter SUBQUERY has already been specified.

[illegible]

[illegible]

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>

<https://stackoverflow.com/questions/39325807/getting-ora-22922-nonexistent-lob-value-or-no-result-at-all-with-wm-concat>

<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';
```

Database link created

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=impdpblink_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：<http://blog.itpub.net/205377/viewspace-1559408/>

<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;

select dbms_metadata.get_ddl('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

解决方法：

增加临时文件，或扩大临时文件

```
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 M
2048	8191 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
RMAN-08132: WARNING: cannot update recovery area reclaimable file list
RMAN>
```