impdp 报错: ORA-01628 ORA-39171

参考: http://blog.csdn.net/li19236/article/details/77414758

http://blog.itpub.net/24996904/viewspace-774533/

http://www.aiuxian.com/article/p-1660678.html

```
ORA-39171: Job is experiencing a resumable wait.
ORA-01628: max \# extents (32765) reached for rollback segment _SYSSMU59_3967623742$
ORA-39171: Job is experiencing a resumable wait.
ORA-01628: max # extents (32765) reached for rollback segment _SYSSMU59_3967623742$
ORA-39171: Job is experiencing a resumable wait.
ORA-01628: max # extents (32765) reached for rollback segment _SYSSMU59_3967623742$
解决方法:
1. 给UNDO表空间增加数据文件
eg:
SQL> alter tablespace UNDOTBS1 add datafile size 100M autoextend on next 1M maxsize 32767M;
Tablespace altered.
SQL>
note: db_block_size为8K时,数据文件要小于(而不是小于等于)326,所以我指定数据文件为326时报错
SQL> alter tablespace UNDOTBS1 add datafile size 100M autoextend on next 1M maxsize 32767MB;
alter tablespace UNDOTBS1 add datafile size 100M autoextend on next 1M maxsize 32767MB
ERROR at line 1:
ORA-02494: invalid or missing maximum file size in MAXSIZE clause
SQL>
参考: <a href="http://blog.csdn.net/scofy0/article/details/50210123">http://blog.csdn.net/scofy0/article/details/50210123</a>
2. 重建(更大的)UNDO表空间,创建一个新的UNDO表空间替换原来的UNDO表空间。
3.
```

http://blog.csdn.net/kaertiger/article/details/6323928

```
1) 查看当前是什么在使用回滚段:
SELECT
                                                  r. NAME, s. sid, s. serial# Serial,
s.username, s.machine,
t.start_time, t.status ,
t.used ublk,
substr(s.program, 1, 15) "operate"
                                             v$session s, v$transaction t, v$rollname r, v$rollstat
FROM
WHERE
                                                    t.addr = s.taddr
AND
                                          t.xidusn = r.usn
AND
                                      r.usn = g.usn
ORDER
                                              BY
                                                                                   t.used_ublk desc;
2) 根据sid查出具体的SQL:
select \ sql\_text \ from \ v\$session \ a, v\$sqltext\_with\_newlines \ b \ where \ DECODE(a. \ sql\_hash\_value, \ 0, \ prev\_hash\_value, \ 0, \ prev\_hash
sql_hash_value)=b.hash_value and a.sid=&sid order by piece;
```