impdp 导入分区表

impdp导入分区表

参考: http://blog.csdn.net/junshi66/article/details/50428903

导入分区表指定分区

/******impdp 导入分区表 table level:

分区表不存在

drop table table2 purge;

impdp system/oracle directory=EXPDP dumpfile=20151228expnew.dmp schemas=new remap_schema=new:demo remap_tablespace=new:demo tables='new.table2' logfile=20151228impnew.table2.log

[oracle@primary~]\$ impdp system/oracle directory=EXPDP dumpfile=20151228expnew.dmp schemas=new remap_schema=new:demo

 $\verb|remap_tablespace=| new: demo| tables=table2| logfile=20151228 impnew. table2. logfile=20151228 impnew. table2. logfile=20151228 impnew. table2. logfile=20151228 impnew. table2. logfile=20151228 impnew. table3. logfile=2015128 impnew. table3. logfile=2015128 impnew. table3. logfile=2015128 impnew. table3. logfile=2015128 impn$

Import: Release 11.2.0.4.0 - Production on Mon Dec 28 13:02:36 2015

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

Connected to: Oracle Database 11g Enterprise Edition Release 11.2.0.4.0 - 64bit Production

With the Partitioning, Automatic Storage Management, OLAP, Data Mining

and Real Application Testing options

UDI-00010: multiple job modes requested, schema and tables.

不支持 schemas 和 tables 同时存在

这样解决

源分区表 聚合到一个表空间

 $impdp\ system/oracle\ directory=EXPDP\ dumpfile=20151228 expnew.\ dmp\ remap_schema=new:demo$

remap_tablespace='new:demo, T:demo, T:demo, T2:demo, T3:demo, T4:demo' tables=new.table2 logfile=20151228impnew.table2.log

说明 不设置参数partition_options 这样聚合之后,demo.table2 依然是一个分区表,只不过所有的数据都在一个表空间中。partition_options 默认是none的。

impdp system/oracle directory=EXPDP dumpfile=20151228expnew.dmp remap_schema=new:demo remap_tablespace='new:demo, T:demo, T1:demo, T2:demo, T3:demo, T4:demo' tables=new.table2 partition_options=merge logfile=20151228impnew.table2.log

说明 加入参数 partition_options=merge 选项后demo.table2 变成了一个普通表。

补充

partition_options=departition 这个参数是将各个分区 变成一个新的表。

 $impdp\ system/oracle\ directory=EXPDP\ dumpfile=20151228 expnew.\ dmp\ remap_schema=new:demo$

remap_tablespace='new:demo, T:demo, T1:demo, T2:demo, T3:demo, T4:demo' tables=new.table2 partition_options=departition

logfile=20151228impnew.table2.log

SQL> select table_name from user_tables;

TABLE_NAME

TABLE2_T_TEST_MAX

TABLE2_T_TEST_201510

TABLE2_T_TEST_201503

TABLE2_T_TEST_201412

 $TABLE2_T_TEST_201406$