<http://blog.csdn.net/zq9017197/article/details/52244204>

[**【IMPDP】使用 TRANSFORM选项去掉表空间和存储子句**](http://blog.csdn.net/zq9017197/article/details/52244204)

1 expdp sec/sec directory=expdp\_dir dumpfile=sec\_expdp.dmp logfile=sec\_expdp.log tables=t

2 impdp sec/sec directory=expdp\_dir dumpfile=sec\_expdp.dmp sqlfile=sec\_expdp.sql

查看sec\_expdp.sql文件获得SQL创建语句

secooler@secDB /expdp$ cat sec\_expdp.sql

-- CONNECT SEC

ALTER SESSION SET EVENTS '10150 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '10904 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '25475 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '10407 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '10851 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '22830 TRACE NAME CONTEXT FOREVER, LEVEL 192 ';

-- new object type path: TABLE\_EXPORT/TABLE/TABLE

CREATE TABLE "SEC"."T"

   (    "X" VARCHAR2(8 BYTE)

   ) SEGMENT CREATION IMMEDIATE

  PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING

  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 "TBS\_SEC\_D" ;

可见，此时包含了大量的存储参数及**[表空间](http://m.blog.csdn.net/article/details?id=8056373)参数。**

4 使用TRANSFORM去掉表空间和[存储子句](http://m.blog.csdn.net/article/details?id=8056373)

impdp sec/sec directory=expdp\_dir dumpfile=sec\_expdp.dmp sqlfile=sec\_expdp.sql TRANSFORM=segment\_attributes:n

5 再次查看生成的穿件SQL语句

cat sec\_expdp.sql

-- CONNECT SEC

ALTER SESSION SET EVENTS '10150 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '10904 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '25475 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '10407 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '10851 TRACE NAME CONTEXT FOREVER, LEVEL 1';

ALTER SESSION SET EVENTS '22830 TRACE NAME CONTEXT FOREVER, LEVEL 192 ';

-- new object type path: TABLE\_EXPORT/TABLE/TABLE

CREATE TABLE "SEC"."T"

   (    "X" VARCHAR2(8 BYTE)

   ) ;

此时生成的表T创建语句非常的简介，没错，就是这么简单。

此时生成的表T创建语句非常的简介，没错，就是这么简单。

**6.小结**

使用TRANSFORM选项可以完成去掉表空间和存储子句的目的，这样我们便可以控制导入时按照目标默认的参数。

我们的目标：所有要完成的任务都要在自己的掌控之中，UNDER CONTROL！

Good luck.