

大数据类型的操作之CLOB PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/253/2021\\_2022\\_\\_E5\\_A4\\_A7\\_E6\\_95\\_B0\\_E6\\_8D\\_AE\\_E7\\_c102\\_253992.htm](https://www.100test.com/kao_ti2020/253/2021_2022__E5_A4_A7_E6_95_B0_E6_8D_AE_E7_c102_253992.htm)

1. 如何创建带有CLOB类型字段的表? CREATE TABLE TEST2 (AAA CLOB).  
2. 如何对带有CLOB类型字段的表增加记录? INSERT INTO TEST2 VALUES(CCBZZPCCBZZP).  
3. 如何SELECT带有CLOB类型字段的表? SELECT \* FROM TEST2.SELECT \* FROM TEST2 WHERE DBMS\_LOB.INSTR(TEST2.AAA,B,1,1)>0.  
4. 如何对带有CLOB类型字段的表更换表空间? ALTER TABLE TEST2 MOVE TABLESPACE USERS.  
5. 如何EXP带有CLOB类型字段的表? EXP USER/PASSWORD FILE=A.DMP TABLES=(TEST2).  
6. 如何IMP带有CLOB类型字段的表? IMP USER/PASSWORD FILE=A.DMP FULL=Y.  
7. 从哪个版本开始支持CLOB,BLOB等大字段? 以上测试环境为ORACLE92  
SQL\*Plus: Release 9.2.0.1.0 - Production on 星期四 9月 4 12:02:00 2003 Copyright ? 1982, 2002, Oracle Corporation. All rights reserved. 联机到: Oracle9i Enterprise Edition Release 9.2.0.1.0 - Production With the Partitioning, OLAP and Oracle Data Mining options JServer Release 9.2.0.1.0 - Production SQL> DROP TABLE TEST2. DROP TABLE TEST2 \* ERROR 在行 1: ORA-00942: 表格或视图表不存在 SQL> CREATE TABLE TEST2 (AAA CLOB). 已建立表格. SQL> INSERT INTO TEST2 VALUES(CCBZZPCCBZZP). 已建立 1 个数据列. SQL> SELECT \* FROM TEST2. AAA

---

```
CCBZZPCCBZZP SQL> SELECT * FROM TEST2 WHERE  
DBMS_LOB.INSTR(TEST2.AAA,B,1,1)>0. AAA
```

```
-----  
CCBZZPCCBZZP SQL> ALTER TABLE TEST2 MOVE  
TABLESPACE USERS. 已更改表格. SQL> d:> exp test/test  
file=a.dmp tables=(test2) ..... Export done in ZHT16BIG5 character  
set and ZHT16BIG5 NCHAR character set About to export  
specified tables via Conventional Path ... . exporting table TEST2 0  
rows exported Export terminated successfully without warnings.  
SQL> 0drop table test2. 已删除表格. d:> imp test/test file=a.dmp  
tables=(test2). ..... import done in ZHT16BIG5 character set and  
ZHT16BIG5 NCHAR character set . importing TESTs objects into  
TEST . . importing table "TEST2" 0 rows imported Import  
terminated successfully without warnings. 100Test 下载频道开通 ,  
各类考试题目直接下载。详细请访问 www.100test.com
```