

(19)

TOPIC: Export and Import Using Datapump (expdp & impdp)

51

\$ export ORACLE_SID = ORCL.

\$ sqlplus / as sysdba

SQL> startup

SQL> create directory dpdir AS 'f:\or1\app\oracle\di';

SQL> grant read, write on directory dpdir TO scott;

SQL> conn scott/tiger

SQL> select * from emp;

SQL> select * from dept;

SQL> exit;

\$ expdp scott/tiger@orcl ^{← name of db} tables = EMP, DEPT DIRECTORY = dpdir DUMPFILE = EMP_DEPT1.dmp logfile = expdpEMP_DEPT1.log ←

\$ export ORACLE_SID = ORCL.

\$ sqlplus scott/tiger.

SQL> drop table emp;

SQL> drop table dept;

SQL> select * from emp;

SQL> select * from dept;

SQL> exit

\$ impdp scott/tiger@orcl TABLES = EMP, DEPT directory = dpdir dumpfile = EMP_DEPT1.dmp logfile = impdpEMP_DEPT1.log
←

\$ SQLPLUS scott/tiger@db1cl

SQL> Select * from emp;

SQL> Select * from dept;

NOTE:- From 10g version Datapump has introduced and it has increased the performance of the export (traditional) by 5-7 times because it uses parallel servers.

52