

获得Export_Import的trace文件 PDF转换可能丢失图片或格式
， 建议阅读原文

https://www.100test.com/kao_ti2020/223/2021_2022__E8_8E_B7_E5_BE_97Expo_c102_223581.htm 可以应用在这样的环境下: 任意操作系统平台下Oracle Server - Enterprise Edition - Version:

8.1.7.4 to 10.2.0.0目标:获得imp/exp会话sql的trace文件方法:有4

种方法可以获得imp/exp会话sql的trace文件.1.在系统级别设置10046事件.alter system set events 10046 trace name context

forever, level 12.2.使用dbms_system.set_sql_trace_in_session用下面的查询从v\$session获得sid,serial#,program:0select

sid,serial#,program from v\$session where program like %exp% or %imp%.execute

dbms_system.set_sql_trace_in_session(sid,serial#,True).这里的sid和serial#是从前面的查询中得到的3.使用oradebug:0select s.sid,

p.pid, p.spid from v\$session s, v\$process p where s.paddr = p.addr and s.sid = [X]. spid指示了exp/imp进程在操作系统中的pid.使用SYS(internal或AS SYSDBA)身份来连接数据库oradebug

setospid [X]设置spidoradebug event 10046 trace name context forever, level 12打开跟踪4.选项trace=y在exp/imp中设置trace=y,

可以激活sql_trace和timed_statistics.这个特性在8.1.6版本之后才可用.缺省情况下,trace选项为no.这是最简单的获得imp/exp会话sql的trace文件的方法.exp a1/a1 file=expa1.dmp log=expa1.log

trace=y这个exp会话会在user_dump_dest的目录中产生10046的trace文件.导入也一样:imp system/ fromuser=a1 touser=b1

file=expa1.dmp log=impb1.log trace=y这个imp会话会在user_dump_dest的目录中产生10046的trace文件.实验:1、测

在user_dump_dest的目录中产生10046的trace文件.实验:1、测

试开始 , 窗口1oracle@yang:~> sqlplus hr/hrSQL*Plus: Release 9.2.0.4.0 - Production on Fri Apr 21 18:11:42 2006Copyright (c) 1982, 2002, Oracle Corporation. All rights reserved.Connected to:Oracle9i Enterprise Edition Release 9.2.0.4.0 - ProductionWith the Partitioning, Oracle Label Security, OLAP and Oracle Data Mining optionsJServer Release 9.2.0.4.0 - Production窗

□2oracle@yang:~> sqlplus / as sysdbaSQL*Plus: Release 9.2.0.4.0 - Production on Fri Apr 21 18:19:13 2006Copyright (c) 1982, 2002, Oracle Corporation. All rights reserved.Connected to:Oracle9i Enterprise Edition Release 9.2.0.4.0 - ProductionWith the Partitioning, Oracle Label Security, OLAP and Oracle Data Mining optionsJServer Release 9.2.0.4.0 - ProductionSQL> show userUSER is "SYS"2、 查找spid并没置eventSQL> 0select pid,spid from v\$process where addr in (0select paddr from v\$session where username=HR). PID SPID----- 15 8882SQL> oradebug setospid 8882Oracle pid: 15, Unix process pid: 8882, image: oracle@yang (TNS V1-V3)SQL> oradebug event 10046 trace name context forever,level 12Statement processed.SQL> oradebug tracefile_nameStatement processed. --因hr用户窗口没执行sql , 故trace文件还未生成[1] [2] 下一页 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