

如何更改监听器日志文件名称 PDF转换可能丢失图片或格式  
， 建议阅读原文

[https://www.100test.com/kao\\_ti2020/143/2021\\_2022\\_\\_E5\\_A6\\_82\\_E4\\_BD\\_95\\_E6\\_9B\\_B4\\_E6\\_c102\\_143618.htm](https://www.100test.com/kao_ti2020/143/2021_2022__E5_A6_82_E4_BD_95_E6_9B_B4_E6_c102_143618.htm) 今天一个数据库的监听器日志出了点问题，用set log\_file命令重新定位一个日志文件得以解决。发现以下两个命令很有用:LSNRCTL> set current\_listener LSNRCTL> set log\_file .log 使用set current\_listener可以访问非缺省监听器，使用set log\_file更改名称后，原来有问题的日志文件可以清除或实现日志重定位:[oracle@jumper admin]\$ lsnrctl LSNRCTL for Linux: Version 9.2.0.4.0 - Production on 10-NOV-2006 16:54:16 Copyright (c) 1991, 2002, Oracle Corporation. All rights reserved. Welcome to LSNRCTL, type "help" for information. LSNRCTL> set current\_listener LISTENER1 Current Listener is LISTENER1 LSNRCTL> set log\_file Parameter Value: a.log Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=IPC)(KEY=EXTPROC))) LISTENER1 parameter "log\_file" set to a.log The command completed successfully LSNRCTL> status Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=IPC)(KEY=EXTPROC))) STATUS of the LISTENER-----Alias LISTENER1 Version TNSLSNR for Linux: Version 9.2.0.4.0 - Production Start Date 10-NOV-2006 16:54:12 Uptime 0 days 0 hr. 2 min. 6 sec Trace Level off Security OFF SNMP OFF Listener Parameter File /opt/oracle/product/9.2.0/network/admin/listener.ora Listener Log File /opt/oracle/product/9.2.0/network/log/a.log Listening Endpoints Summary...

(DESCRIPTION=(ADDRESS=(PROTOCOL=ipc)(KEY=EXTPROC)))

(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=172.16.33.11)(PORT=1521)))Services Summary...Service "PLSExtProc" has 1 instance(s). Instance "PLSExtProc", status UNKNOWN, has 1 handler(s) for this service...Service "conner" has 1 instance(s).

Instance "conner", status UNKNOWN, has 1 handler(s) for this service...Service "eygle" has 1 instance(s). Instance "eygle", status UNKNOWN, has 1 handler(s) for this service...The command

completed successfullyLSNRCTL> 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](http://www.100test.com)