

查找运行系统里低劣的SQL方法 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__E6_9F_A5_E6_89_BE_E8_BF_90_E8_c102_143607.htm 查找运行系统里bad sql是一个古老的话题,我们要根据自己的实际情况来分析。绝不能教条的运用下面介绍的这些方法。使用这些SQL语句时，会对系统表产生分组操作，当然也增大了系统的负载。建议大家在系统启动了一段时间后，在半夜负载较轻的时间定时(例如:一个月)来查一查。一定要具体问题具体分析。下面是我收藏的一些查找bad sql的方法:Code highlighting produced by Actipro CodeHighlighter

(freeware)<http://www.CodeHighlighter.com/> 0select * from (0select buffer_gets, sql_text from v\$sqlarea where buffer_gets > 500000 order by buffer_gets desc) where rownum30. -- 执行次数多的SQL

Code highlighting produced by Actipro CodeHighlighter

(freeware)<http://www.CodeHighlighter.com/> 0select sql_text,executions from (0select sql_text,executions from v\$sqlarea order by executions desc) where rownum81. -- 读硬盘多的SQL

Code highlighting produced by Actipro CodeHighlighter

(freeware)<http://www.CodeHighlighter.com/> 0select sql_text,disk_reads from (0select sql_text,disk_reads from v\$sqlarea order by disk_reads desc) where rownum21. -- 排序多的SQL

Code highlighting produced by Actipro CodeHighlighter

(freeware)<http://www.CodeHighlighter.com/> 0select sql_text,sorts from (0select sql_text,sorts from v\$sqlarea order by sorts desc) where rownum21. 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