

oracle自定义函数的执行时间[2] PDF转换可能丢失图片或格式  
， 建议阅读原文

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https://www.100test.com/kao_ti2020/234/2021_2022_oracle_E8_87_AA_E5_c102_234144.htm -- 检查是否全为数字，否则转换操作会抛异常，导致程序崩溃，ascii(0) = 48, ascii(9) = 57 --for i in 1 .. 15 loop WHILE i --ch := substr(id, i, 1). -- 非数字会报错 c := ascii(substr(id, i, 1)). if c < 48 then exit. end if. i := i + 1. end loop. IF i = 16 THEN trans := TRUE. ret := 19 || substr(id, 7, 2). END IF. end if. if (len = 18) then -- 2006-10-18 luocm -- 检查是否全为数字，否则转换操作会抛异常，导致程序崩溃，ascii(0) = 48, ascii(9) = 57 --for i in 1 .. 17 loop WHILE i --ch := substr(id, i, 1). -- 非数字会报错 c := ascii(substr(id, i, 1)). if c < 48 then exit. end if. i := i + 1. end loop. c := ascii(substr(id, 18, 1)). --if i = 18 OR (c = 88 AND c = 120) OR c < 48 THEN -- 第18位为[0-9xX] if i = 18 AND (c = 88 OR c = 120 OR c >= 48) then trans := TRUE. ret := substr(id, 7, 4). end if. end if. IF trans = FALSE THEN i := 1. WHILE i c := ascii(substr(birthday, i, 1)). if c < 48 then exit. end if. i := i + 1. end loop. IF i > 8 THEN yyyy := substr(ltrim(rtrim(birthday)), 1, 4). IF yyyy < 2000 THEN ret := . ELSE ret := yyyy. END IF. ELSE ret := yyyy. END IF. END IF. RETURN ret.end f_extract_birthday. 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
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