

oracle进制转换方法 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/472/2021_2022_oracle_E8_BF_9B_E5_c67_472312.htm create or replace Function hextostr(v_str

```
varchar2) Return Varchar2 is v_out Varchar2(4). begin Select decode(lower(v_str), ' 0 ', ' 0000 ', ' 1 ', ' 0001 ', ' 2 ', ' 0010 ', ' 3 ', ' 0011 ', ' 4 ', ' 0100 ', ' 5 ', ' 0101 ', ' 6 ', ' 0110 ', ' 7 ', ' 0111 ', ' 8 ', ' 1000 ', ' 9 ', ' 1001 ', ' a ', ' 1010 ', ' b ', ' 1011 ', ' c ', ' 1100 ', ' d ', ' 1101 ', ' e ', ' 1110 ', ' f ', ' 1111 ' ) Into v_out From dual. Return v_out. end hextostr. / ***** 转化为二
```

```
进制 create or replace Function getstr(v_str varchar2) Return Varchar2 is v_out Varchar2(8000):= ' '. v_int Number:=1. begin While v_int Loop v_out:=v_out||hextostr(substr(v_str,v_int,1)). v_int:=v_int 1. End Loop. Return v_out. end getstr. /
```

```
***** 将二进制转化为10进制 Create Or Replace Function strtodec(v_str Varchar2) Return Number Is v_int Number. v_sum Number:=0. Begin For i In 1..length(v_str) Loop v_int:=instr(v_str, ' 1 ', i,1). If v_int>0 and substr(v_str,i,1)0 Then v_sum:=v_sum power(2,length(v_str)-v_int). End If. End Loop. Return v_sum. End. / 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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