

总结归纳：110个Oracle常用函数的总结(4) PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/239/2021_2022__E6_80_BB_E7_BB_93_E5_BD_92_E7_c102_239009.htm 31.SINH返回双曲正弦的值

SQL> 0select sin(20),sinh(20) from dual.SIN(20)

SINH(20)----- .91294525 24258259832.SQRT返回数字n的根

SQL> 0select sqrt(64),sqrt(10) from dual.SQRT(64)

SQRT(10)-----8 3.162277733.TAN返回数字的正切值

SQL> 0select tan(20),tan(10) from dual.TAN(20)

TAN(10)-----2.2371609 .6483608334.TANH返回数字n的双曲正切值

SQL> 0select tanh(20),tan(20) from

dual.TANH(20) TAN(20)-----1 2.237160935.TRUNC

按照指定的精度截取一个数SQL> 0select trunc(124.1666,-2)

trunc1,trunc(124.16666,2) from dual.TRUNC1

TRUNC(124.16666,2)-----100

124.1636.ADD_MONTHS增加或减去月份SQL> 0select

to_char(add_months(to_date(199912,yyyymm),2),yyyymm) from

dual.TO_CHA-----200002SQL> 0select

to_char(add_months(to_date(199912,yyyymm),-2),yyyymm) from

dual.TO_CHA-----19991037.LAST_DAY返回日期的最后一天

SQL> 0select to_char(sysdate,yyyymm.dd),to_char((sysdate)

1,yyyymm.dd) from dual.TO_CHAR(SY TO_CHAR((S-----

-----2004.05.09 2004.05.10SQL> 0select last_day(sysdate) from

dual.LAST_DAY(S-----31-5月

-0438.MONTHS_BETWEEN(date2,date1)给出date2-date1的月份

SQL> 0select months_between(19-12月-1999,19-3月-1999)

mon_between from

```
dual.MON_BETWEEN-----9SQL>0selectmonths_between(t  
o_date(2000.05.20,yyyy.mm.dd),to_date(2005.05.20,yyyy.mm.dd))
```

mon_betw from

```
dual.MON_BETW-----6039.NEW_TIME(date,this,that)给出  
在this时区=other时区的日期和时间SQL> 0select
```

```
to_char(sysdate,yyyy.mm.dd hh24:mi:ss)
```

```
bj_time,to_char(new_time2 (sysdate,PDT,GMT),yyyy.mm.dd  
hh24:mi:ss) los_angles from dual.BJ_TIME
```

```
LOS_ANGLES-----2004.05.09
```

```
11:05:32 2004.05.09 18:05:3240.NEXT_DAY(date,day)给出日  
期date和星期x之后计算下一个星期的日期SQL> 0select
```

```
next_day(18-5月-2001,星期五) next_day from
```

```
dual.NEXT_DAY-----25-5月 -01 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
```