# 1、执行一次刷新一次,产生随机数

## 1、|| L为拼接

## 2、lpad left左面不足填 0，一共6个

### select to\_char(sysdate,'yyyymmdd')||lpad(Ref\_NO\_SEQUENCE.Nextval,6,'0') from dual



# 2、dblink, oracle跨用户进行查找(个人理解，跨库查询)

## 1、创建dblink方法

### 1.sql创建直接执行（没有测试过，不能保证成功）

|  |
| --- |
| create database link TRUSTEE\_LINK  connect to PENSION\_OCPT  using '(DESCRIPTION =  (ADDRESS\_LIST =  (ADDRESS = (PROTOCOL = TCP)(HOST = 10.3.231.166)(PORT = 1521))  )  (CONNECT\_DATA =  (SERVER = DEDICATED)  (SERVICE\_NAME = orcl)  )  )'; |

## 2、databaselink 右键->新建



## 2.2查看sql即可产生下面的



## 3.使用

### 1、跨库查表

#### select \* from user\_bTablename@ TRUSTEE\_LINK;  ;

# 3.when case

|  |
| --- |
| "SELECT cp.ssid AS ssid," +  " cp.accname AS accname," +  " cp.PAYSUMUNTAX AS PAYSUMUNTAX," +  " cp.PAYTAX AS PAYTAX," +  " cp.payaftersum AS payAmt," +  " cp.benetype AS benetype," +  " cp.memo AS memo," +  " case cp.ssid when 'aa' then '0' else'1' end as flag, "+  " case cp.ssid when 'aa' then '3001' else '0000' end as retCode,"+  " to\_char(sysdate,'yyyyMMdd') as drawDate,"+  " to\_char(sysdate,'HH24mmss') as drawTime"+  " FROM CSIP\_OA\_PAYLISTINFO CPI" +  " JOIN CSIP\_OA\_TASKFILE CT" +  " ON CPI.PK\_PAYLISTINFO = CT.PK\_PAYLISTINFO" +  " JOIN CSIP\_OA\_PAYLIST CP" +  " ON CP.PK\_TASKFILE = CT.PK\_TASKFILE" +  " WHERE CPI.INNER\_LISTNO = '"+inworkflowno+"'" ; |

## 查出的数据

