

对一些代码加密后再放到Oracle数据库中Oracle认证考试 PDF 转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/644/2021_2022__E5_AF_B9_E4_B8_80_E4_BA_9B_E4_c102_644935.htm "mkhgigh"> 在Oracle数据库中我们可以先用wrap工具对source code加密后再放到DB中去，之前很少用，现因特殊状况需对一些代码加密后再放到数据库中。在下面的示例中，只需一个in,还有一个out即可。 C:UserData>wrap

```
iname=collect_all_db_account_info.SQL
```

```
oname=wcollect_all_db_account_info.plb PL/SQL Wrapper:
```

```
Release 9.2.0.6.0- Production on Fri Jul 14 15:52:18 2006 Copyright  
(c) Oracle Corporation 1993, 2001. All Rights Reserved. Processing  
collect_all_db_account_info.SQL to
```

```
wcollect_all_db_account_info.plb C:UserData>.type
```

```
wcollect_all_db_account_info.plb CREATE OR REPLACE
```

```
PROCEDURE collect_all_db_account_info wrapped 0 abcd abcd
```

```
abcd abcd abcd abcd abcd abcd abcd abcd abcd abcd abcd abcd
```

```
abcd 3 7 9200000 1 4 0 12 2 :e:
```

```
1COLLECT_ALL_DB_ACCOUNT_INFO: 1CURSOR:
```

```
1C_DB_LINK: 1HOST: 1USER_DB_LINKS: 1R_LINK: 1LOOP:
```

```
1EXECUTE: 1IMMEDIATE: 1INSERT INTO
```

```
perfadm.all_db_account_info SELECT DISTINCT vd.dbid db_id,
```

```
vd.NAM 1E db_name, d.username,
```

```
d.PASSWORD,d.account_status, d.default_tablespace,d.te
```

```
1mporary_tablespace, d.PROFILE, d.created,
```

```
p.SYSDBA,p.SYSOPER, SYSDATE collect 1_date FROM
```

```
v$database@: 1||: 1 vd, dba_users@: 1 d, v$pwfile_users@: 1 p
WHERE p.username( ) = d.username: 1COMMIT:
1NO_DATA_FOUND: 1OTHERS: 1RAISE: 0 0 0 62 2 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
```