oracle 10g 研究ORACLE_HOME rdbms admin 下的脚本的功能 (18) awrrpt.sql

oracle 10g 研究ORACLE_HOME rdbms admin 下的脚本的功能 (18) awrrpt.sql

#This script defaults the dbid and instance number to that of the

```
current instance connected-to, then calls awrrpti.sql to produce
         the Workload Repository report.
Rem
#
Rem $Header: awrrpt.sql 24-oct-2003.12:04:53 pbelknap Exp $
Rem
Rem awrrpt.sq1
Rem
Rem Copyright (c) 1999, 2003, Oracle Corporation. All rights reserved.
Rem
       NAME
Rem
Rem
         awrrpt.sql
Rem
Rem
       DESCRIPTION
Rem
         This script defaults the dbid and instance number to that of the
         current instance connected-to, then calls awrrpti.sql to produce
Rem
         the Workload Repository report.
Rem
Rem
Rem
       NOTES
Rem
         Run as select_catalog privileges.
         This report is based on the Statspack report.
Rem
Rem
Rem
         If you want to use this script in an non-interactive fashion,
Rem
         see the 'customer-customizable report settings' section in
         awrrpti.sql
Rem
Rem
       MODIFIED
                  (MM/DD/YY)
Rem
       pbe1knap
                   10/24/03 - swrfrpt to awrrpt
                   10/14/03 - moving params to rpti
Rem
       pbe1knap
       pbelknap
                   10/02/03 - adding non-interactive mode cmnts
Rem
                   09/10/03 - heading on
       mlfeng
Rem
                   04/25/03 - aime_going_to_main
Rem
       aime
       mlfeng
                   01/27/03 - mlfeng_swrf_reporting
                   01/13/03 - Update comments
Rem
       mlfeng
                   07/08/02 - swrf flushing
Rem
       mlfeng
       mlfeng
                   06/12/02 - Created
Rem
Rem
-- Get the current database/instance information - this will be used
-- later in the report along with bid, eid to lookup snapshots
set echo off heading on underline on;
column inst_num heading "Inst Num" new_value inst_num format 99999;
column inst_name heading "Instance" new_value inst_name format a12;
column db name heading "DB Name"
                                     new value db name format a12;
column dbid
                heading "DB Id"
                                     new_value dbid
                                                         format 999999999 just c;
prompt
prompt Current Instance
prompt
```

```
select d.dbid dbid
, d.name db_name
, i.instance_number inst_num
, i.instance_name inst_name
from v$database d,
    v$instance i;

@@awrrpti

undefine num_days;
undefine report_type;
undefine report_name;
undefine begin_snap;
undefine end_snap;
--
```

-- End of file