## oracle 10g 研究ORACLE\_HOME rdbms admin 下的脚本的功能 (15) awrinpnm.sql

oracle 10g 研究ORACLE\_HOME rdbms admin 下的脚本的功能 (15) awrinpnm. sql

```
#AWR INput NaMe
#SQL*Plus command file to query the user for the name of the
         report file to be generated. The script generates a default
         name based on the instance number, begin snap id, end snap id
Rem
         and the type of report to be generated (text or html). This
Rem
         code is used for the SWRF reports, SQL Reports and ADDM reports.
Rem
Rem
Rem $Header: awrinpnm.sql 05-jan-2005.14:23:20 adagarwa Exp $
Rem awrinpnm.sq1
Rem
Rem Copyright (c) 2004, 2005, Oracle. All rights reserved.
Rem
Rem
       NAME
Rem
         awrinpnm.sql - AWR INput NaMe
Rem
       DESCRIPTION
Rem
Rem
         SQL*Plus command file to query the user for the name of the
Rem
         report file to be generated. The script generates a default
Rem
         name based on the instance number, begin snap id, end snap id
         and the type of report to be generated (text or html). This
Rem
         code is used for the SWRF reports, SQL Reports and ADDM reports.
Rem
Rem
Rem
       NOTES
         This script could leave a few other SQL*Plus substitution and/or
Rem
         bind variables defined at the end.
Rem
Rem
       MODIFIED
                  (MM/DD/YY)
Rem
       adagarwa
                   01/05/05 - adagarwa_awr_sql_rpt
       adagarwa
                  11/22/04 - Created
Rem
Rem
clear break compute;
repfooter off;
ttitle off;
btitle off;
set heading on;
set timing off veri off space 1 flush on pause off termout on numwidth 10;
set echo off feedback off pagesize 60 linesize 80 newpage 1 recsep off;
set trimspool on trimout on define "&" concat "." serveroutput on;
set underline on;
-- Script Parameters:
-- First Param (&1) : file prefix e.g. 'awrrpt'
    Second Param (&2): file extension e.g. '.html', '.1st'
       **** IMPORTANT - the second parameter must be non-null, or else SQL plus
            adds an awkward prompt when we try to use it
-- After executing, this module leaves the substitution variable
-- &report_name defined. Issue the command spool &report_name to
```

```
-\!\!\!\!- spool your report to a file, and then undefine report_name when you're
-- done with it.
-- Use report name if specified, otherwise prompt user for output file
-- name (specify default), then begin spooling
set termout off;
column dflt_name new_value dflt_name noprint;
{\tt select '\&\&1'||:inst\_num||'\_'||:bid||'\_'||:eid||'\&\&2' \ dflt\_name \ from \ dual;}
set termout on;
prompt
prompt Specify the Report Name
prompt
prompt The default report file name is &dflt_name.. To use this name,
prompt press <return> to continue, otherwise enter an alternative.
prompt
set heading off;
column report_name new_value report_name noprint;
select 'Using the report name ' || nvl('&&report_name','&dflt_name')
     , nvl('&&report_name','&dflt_name') report_name
  from sys.dual;
set heading off;
set pagesize 50000;
set echo off;
set feedback off;
undefine dflt_name
undefine 1
undefine 2
```