oracle 10g 研究ORACLE_HOME rdbms admin 下的脚本的功能(30)c1002000.sql

oracle 10g 研究ORACLE_HOME rdbms admin 下的脚本的功能(30)c1002000.sql

```
#Script to apply 10.2 patch releases
#This script encapsulates the "post install" steps necessary
         to upgrade the SERVER dictionary to the new patchset version.
        It runs the new patchset versions of catalog.sql and catproc.sql
Rem
         and calls the component patch scripts.
Rem
Rem
Rem $Header: c1002000.sql 14-mar-2005.11:22:09 rburns Exp $
Rem
Rem c1002000.sq1
Rem Copyright (c) 2001, 2005, Oracle. All rights reserved.
Rem
Rem
         c1002000.sql - Script to apply 10.2 patch releases
Rem
Rem
      DESCRIPTION
Rem
        This script encapsulates the "post install" steps necessary
Rem
Rem
         to upgrade the SERVER dictionary to the new patchset version.
Rem
        It runs the new patchset versions of catalog. sql and catproc. sql
Rem
         and calls the component patch scripts.
Rem
      NOTES
Rem
Rem
        Use SQLPLUS and connect AS SYSDBA to run this script.
        The database must be open for UPGRADE
Rem
Rem
      MODIFIED
                 (MM/DD/YY)
Rem
Rem
      rburns
                   03/14/05 - use dbms registry sys
       rburns
                   01/18/05 - comment out htmldb for 10.2
                  11/11/04 - move CONTEXT
Rem
      rburns
                 11/08/04 - add HTMLDB
Rem
      rburns
                  10/21/04 - rburns_rename_catpatch
      rhurns
Rem
                  10/18/04 - rename to c1002000. sql (was catpatch. sql)
Rem
      rburns
       rburns
                   10/11/04 - add RUL
                   06/17/04 - final timestamp to catupgrd
Rem
      rburns
Rem
      rburns
                   04/07/04 - move utl1mup.sql to catupgrd
                   02/23/04 - add EM
Rem
      rburns
                   08/28/03 - cleanup
Rem
      rburns
                   04/25/03 - use timestamp
       rburns
                   04/08/03 - use function for script names
Rem
      rburns
                   01/20/03 - fix version, add exf, re-order olap
Rem
      rhurns
Rem
      rburns
                   01/18/03 - use server registry
Rem
      dvoss
                   01/14/03 - add utl1mup.sql
       rburns
                   08/27/02 - add Ultra Search patch
                   07/18/02 - comment components not in patch release
Rem
      rburns
Rem
      rhurns
                   05/14/02 - convert for 9.2.0.2
                   03/29/02 - convert for 9.2.0
Rem
      rburns
Rem
      rburns
                   10/15/01 - add scope argument
Rem
       rburns
                   10/10/01 - Merged rburns_patchset_tests
                   09/26/01 - Version for 9.0.1.2.0 patchset
Rem
      rburns
                   09/26/01 - Created
Rem
      rburns
Rem
```

```
Rem BEGIN c1002000.sql
{\tt SELECT\ dbms\_registry\_sys.time\_stamp\ ('PATCH\_BGN')\ AS\ timestamp\ FROM\ DUAL;}
WHENEVER SQLERROR EXIT;
{\tt Rem~Verify~server~version~and~UPGRADE~status}
Rem ===========
EXECUTE dbms_registry.check_server_instance;
Rem ========
Rem Set event to avoid unnecessary re-compilations
ALTER SESSION SET EVENTS '10520 TRACE NAME CONTEXT FOREVER, LEVEL 10';
WHENEVER SQLERROR CONTINUE;
Rem Run catalog. sql and catproc. sql
Rem ===
@@catalog.sql
@@catproc.sql
SELECT dbms_registry_sys.time_stamp('CATPROC') AS timestamp FROM DUAL;
Rem START Component Patches
Rem Setup component script filename variable
COLUMN patch_name NEW_VALUE patch_file NOPRINT;
Rem JServer
SELECT dbms_registry_sys.patch_script('JAVAVM') AS patch_name FROM DUAL;
@&patch file
SELECT dbms_registry_sys.time_stamp('JAVAVM') AS timestamp FROM DUAL;
Rem XDK for Java
SELECT dbms_registry_sys.patch_script('XML') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('XML') AS timestamp FROM DUAL;
Rem Java Supplied Packages
SELECT dbms_registry_sys.patch_script('CATJAVA') AS patch_name FROM DUAL;
@&patch file
SELECT dbms_registry_sys.time_stamp('CATJAVA') AS timestamp FROM DUAL;
Rem Text
SELECT dbms_registry_sys.patch_script('CONTEXT') AS patch_name FROM DUAL;
SELECT dbms_registry_sys.time_stamp('CONTEXT') AS timestamp FROM DUAL;
```

```
Rem Oracle XML Database
SELECT dbms_registry_sys.patch_script('XDB') AS patch_name FROM DUAL;
@&patch file
SELECT dbms_registry_sys.time_stamp('XDB') AS timestamp FROM DUAL;
Rem Real Application Clusters
SELECT dbms_registry_sys.patch_script('RAC') AS patch_name FROM DUAL;
@&patch file
SELECT dbms_registry_sys.time_stamp('RAC') AS timestamp FROM DUAL;
Rem Oracle Workspace Manager
SELECT dbms_registry_sys.patch_script('OWM') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('OWM') AS timestamp FROM DUAL;
Rem Oracle Data Mining
SELECT dbms_registry_sys.patch_script('ODM') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('ODM') AS timestamp FROM DUAL;
Rem Messaging Gateway
SELECT dbms_registry_sys.patch_script('MGW') AS patch_name FROM DUAL;
{\tt SELECT\ dbms\_registry\_sys.time\_stamp\ ('MGW')\ AS\ timestamp\ FROM\ DUAL;}
Rem OLAP Analytic Workspace
SELECT dbms_registry_sys.patch_script('APS') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('APS') AS timestamp FROM DUAL;
Rem OLAP Catalog
SELECT dbms_registry_sys.patch_script('AMD') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('AMD') AS timestamp FROM DUAL;
Rem OLAP API
SELECT dbms_registry_sys.patch_script('XOQ') AS patch_name FROM DUAL;
@&patch file
SELECT dbms_registry_sys.time_stamp('XOQ') AS timestamp FROM DUAL;
Rem Intermedia
SELECT dbms_registry_sys.patch_script('ORDIM') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('ORDIM') AS timestamp FROM DUAL;
Rem Spatial
SELECT dbms_registry_sys.patch_script('SDO') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('SDO') AS timestamp FROM DUAL;
Rem Ultrasearch
SELECT dbms_registry_sys.patch_script('WK') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('WK') AS timestamp FROM DUAL;
Rem Oracle Label Security
```

SELECT dbms_registry_sys.patch_script('OLS') AS patch_name FROM DUAL;

@&patch_file

SELECT dbms_registry_sys.time_stamp('OLS') AS timestamp FROM DUAL;
Rem Expression Filter
SELECT dbms_registry_sys.patch_script('EXF') AS patch_name FROM DUAL;
<pre>@&patch_file</pre>
SELECT dbms_registry_sys.time_stamp('EXF') AS timestamp FROM DUAL;
Rem Enterprise Manager Repository
SELECT dbms_registry_sys.patch_script('EM') AS patch_name FROM DUAL;
<pre>@&patch_file</pre>
SELECT dbms_registry_sys.time_stamp('EM') AS timestamp FROM DUAL;
Rem Rule Manager
SELECT dbms_registry_sys.patch_script('RUL') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('RUL') AS timestamp FROM DUAL;
Rem HTML DB
SELECT dbms_registry_sys.patch_script('HTMLDB') AS patch_name FROM DUAL;
@&patch_file
SELECT dbms_registry_sys.time_stamp('HTMLDB') AS timestamp FROM DUAL;
set serveroutput off
Rem ************************************
Rem END Component Patches
Rem ************************************
Rem =
Rem Turn SESSION event off
Rem ====================================
ALTER SESSION SET EVENTS '10520 TRACE NAME CONTEXT OFF';
Rem *******************
Rem END c1002000.sql
Rem ************************************