* Criação da tablespace

CREATE TABLESPACE TS\_EEP\_DBA DATAFILE

'E:\APP\ORADATA\DEVBOX\DF\_TS\_EEP\_DBA01.DBF' SIZE 50M AUTOEXTEND ON NEXT 10M MAXSIZE 300M

LOGGING

ONLINE

EXTENT MANAGEMENT LOCAL UNIFORM SIZE 128K

BLOCKSIZE 8K

SEGMENT SPACE MANAGEMENT AUTO

FLASHBACK ON;

* Criação do schema

CREATE USER EEP\_DBA

IDENTIFIED BY <password>

DEFAULT TABLESPACE TS\_EEP\_DBA

TEMPORARY TABLESPACE TEMP

PROFILE DEFAULT

ACCOUNT UNLOCK;

*-- 3 Roles for EEP\_DBA*

GRANT CONNECT TO EEP\_DBA;

GRANT RESOURCE TO EEP\_DBA;

GRANT RL\_EX\_GOLIATH TO EEP\_DBA;

ALTER USER EEP\_DBA DEFAULT ROLE ALL;

*-- 9 System Privileges for EEP\_DBA*

GRANT CREATE DATABASE LINK TO EEP\_DBA;

GRANT CREATE PROCEDURE TO EEP\_DBA;

GRANT CREATE SEQUENCE TO EEP\_DBA;

GRANT CREATE SYNONYM TO EEP\_DBA;

GRANT CREATE TABLE TO EEP\_DBA;

GRANT CREATE TRIGGER TO EEP\_DBA;

GRANT CREATE TYPE TO EEP\_DBA;

GRANT CREATE VIEW TO EEP\_DBA;

GRANT UNLIMITED TABLESPACE TO EEP\_DBA;

*-- 1 Tablespace Quota for EEP\_DBA*

ALTER USER EEP\_DBA QUOTA UNLIMITED ON TS\_EEP\_DBA;

*-- 13 Object Privileges for EEP\_DBA*

GRANT EXECUTE ON EEP\_CORE.PKG\_DOMAIN TO EEP\_DBA;

GRANT SELECT ON EEP\_CORE.VW\_ORG\_CITIES TO EEP\_DBA;

GRANT SELECT ON EEP\_CORE.VW\_ORG\_UO TO EEP\_DBA;

GRANT SELECT ON EEP\_FINANCE\_TCG.FILES TO EEP\_DBA;

GRANT SELECT ON EEP\_TECNOLOGIA.VW\_DOMAIN\_USERS TO EEP\_DBA;

GRANT SELECT ON SYS.AUDIT\_TABLE TO EEP\_DBA;

GRANT SELECT ON SYS.DBA\_DATA\_FILES TO EEP\_DBA;

GRANT SELECT ON SYS.DBA\_SEGMENTS TO EEP\_DBA;

GRANT SELECT ON SYS.DBA\_TEMP\_FILES TO EEP\_DBA;

GRANT EXECUTE ON SYS.UTL\_HTTP TO EEP\_DBA;

GRANT SELECT ON SYS.V\_$INSTANCE TO EEP\_DBA;

GRANT SELECT ON SYS.V\_$RMAN\_BACKUP\_JOB\_DETAILS TO EEP\_DBA;

GRANT SELECT ON SYS.V\_$RMAN\_STATUS TO EEP\_DBA;

* Criação dos objetos do schema

CREATE TABLE EEP\_DBA.DI\_DATABASESIZE\_INFO

(

ID NUMBER(10) NOT NULL,

DB\_NAME VARCHAR2(100 CHAR),

TAM NUMBER(30,3),

CREATED\_DATE DATE

)

TABLESPACE TS\_EEP\_DBA

RESULT\_CACHE (MODE DEFAULT)

PCTUSED 0

PCTFREE 10

INITRANS 1

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

LOGGING

NOCOMPRESS

NOCACHE

NOPARALLEL

MONITORING;

CREATE TABLE EEP\_DBA.DI\_DATABASE\_INFO

(

ID NUMBER(10) NOT NULL,

DB\_NAME VARCHAR2(20 CHAR),

DB\_TYPE VARCHAR2(20 CHAR) NOT NULL,

HOST\_NAME VARCHAR2(40 CHAR) NOT NULL,

IP VARCHAR2(20 BYTE) NOT NULL,

ENV VARCHAR2(40 CHAR) NOT NULL

)

TABLESPACE TS\_EEP\_DBA

RESULT\_CACHE (MODE DEFAULT)

PCTUSED 0

PCTFREE 10

INITRANS 1

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

LOGGING

NOCOMPRESS

NOCACHE

NOPARALLEL

MONITORING;

CREATE TABLE EEP\_DBA.DI\_WEBSERVERS\_INFO

(

ID NUMBER(10) NOT NULL,

WS\_NAME VARCHAR2(30 CHAR) NOT NULL

)

TABLESPACE TS\_EEP\_DBA

RESULT\_CACHE (MODE DEFAULT)

PCTUSED 0

PCTFREE 10

INITRANS 1

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

LOGGING

NOCOMPRESS

NOCACHE

NOPARALLEL

MONITORING;

CREATE UNIQUE INDEX EEP\_DBA.DATABASE\_NAMES\_PK ON EEP\_DBA.DI\_DATABASE\_INFO

(ID)

LOGGING

TABLESPACE TS\_EEP\_DBA

PCTFREE 10

INITRANS 2

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

NOPARALLEL;

CREATE UNIQUE INDEX EEP\_DBA.DI\_DATABASESIZE\_INFO\_PK ON EEP\_DBA.DI\_DATABASESIZE\_INFO

(ID)

LOGGING

TABLESPACE TS\_EEP\_DBA

PCTFREE 10

INITRANS 2

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

NOPARALLEL;

CREATE UNIQUE INDEX EEP\_DBA.DI\_WEBSERVERS\_INFO\_PK ON EEP\_DBA.DI\_WEBSERVERS\_INFO

(ID)

LOGGING

TABLESPACE TS\_EEP\_DBA

PCTFREE 10

INITRANS 2

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

NOPARALLEL;

CREATE SEQUENCE EEP\_DBA.DI\_DATABASESIZE\_INFO\_SEQ

START WITH 1

MAXVALUE 9999999999999999999999999999

MINVALUE 1

NOCYCLE

CACHE 20

NOORDER;

CREATE OR REPLACE TRIGGER EEP\_DBA.BI\_DATABASESIZE\_INFO

before insert ON EEP\_DBA.DI\_DATABASESIZE\_INFO

for each row

begin

if :NEW."ID" is null then

select "DI\_DATABASESIZE\_INFO\_SEQ".nextval into :NEW."ID" from dual;

end if;

if :NEW."DB\_NAME" is null then

select INSTANCE\_NAME into :NEW."DB\_NAME" from V$INSTANCE;

end if;

if :NEW."CREATED\_DATE" is null then

select sysdate into :NEW."CREATED\_DATE" from dual;

end if;

end;

/

CREATE SEQUENCE EEP\_DBA.DI\_DATABASE\_INFO\_SEQ

START WITH 1

MAXVALUE 9999999999999999999999999999

MINVALUE 1

NOCYCLE

CACHE 20

NOORDER;

CREATE OR REPLACE TRIGGER EEP\_DBA.BI\_DI\_DATABASE\_INFO

before insert ON EEP\_DBA.DI\_DATABASE\_INFO

for each row

begin

if :NEW."ID" is null then

select "DI\_DATABASE\_INFO\_SEQ".nextval into :NEW."ID" from dual;

end if;

end;

/

CREATE SEQUENCE EEP\_DBA.DI\_WEBSERVERS\_INFO\_SEQ

START WITH 1

MAXVALUE 9999999999999999999999999999

MINVALUE 1

NOCYCLE

CACHE 20

NOORDER;

CREATE OR REPLACE TRIGGER EEP\_DBA.BI\_DI\_WEBSERVERS\_INFO

before insert ON EEP\_DBA.DI\_WEBSERVERS\_INFO

for each row

begin

if :NEW."ID" is null then

select "DI\_WEBSERVERS\_INFO\_SEQ".nextval into :NEW."ID" from dual;

end if;

end;

/

CREATE TABLE EEP\_DBA.DI\_ALERTS\_INFO

(

ID NUMBER(10) NOT NULL,

PATH VARCHAR2(150 CHAR),

DATABASE\_INFO\_ID NUMBER(10) NOT NULL

)

TABLESPACE TS\_EEP\_DBA

RESULT\_CACHE (MODE DEFAULT)

PCTUSED 0

PCTFREE 10

INITRANS 1

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

LOGGING

NOCOMPRESS

NOCACHE

NOPARALLEL

MONITORING;

CREATE TABLE EEP\_DBA.DI\_APP\_INFO

(

ID NUMBER(10) NOT NULL,

APP\_NAME VARCHAR2(30 CHAR) NOT NULL,

PROJECT VARCHAR2(30 CHAR),

DI\_DATABASE\_INFO\_ID NUMBER(10) NOT NULL

)

TABLESPACE TS\_EEP\_DBA

RESULT\_CACHE (MODE DEFAULT)

PCTUSED 0

PCTFREE 10

INITRANS 1

MAXTRANS 255

STORAGE (

INITIAL 64K

NEXT 1M

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

LOGGING

NOCOMPRESS

NOCACHE

NOPARALLEL

MONITORING;

CREATE UNIQUE INDEX EEP\_DBA.ALERTS\_INFO\_PK ON EEP\_DBA.DI\_ALERTS\_INFO

(ID)

LOGGING

TABLESPACE TS\_EEP\_DBA

PCTFREE 10

INITRANS 2

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

NOPARALLEL;

CREATE UNIQUE INDEX EEP\_DBA.DI\_APP\_INFO\_PK ON EEP\_DBA.DI\_APP\_INFO

(ID)

LOGGING

TABLESPACE TS\_EEP\_DBA

PCTFREE 10

INITRANS 2

MAXTRANS 255

STORAGE (

INITIAL 64K

NEXT 1M

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

NOPARALLEL;

CREATE SEQUENCE EEP\_DBA.DI\_ALERTS\_INFO\_SEQ

START WITH 1

MAXVALUE 9999999999999999999999999999

MINVALUE 1

NOCYCLE

CACHE 20

NOORDER;

CREATE OR REPLACE TRIGGER EEP\_DBA.BI\_DI\_ALERTS\_INFO

before insert ON EEP\_DBA.DI\_ALERTS\_INFO

for each row

begin

if :NEW."ID" is null then

select "DI\_ALERTS\_INFO\_SEQ".nextval into :NEW."ID" from dual;

end if;

end;

/

CREATE SEQUENCE EEP\_DBA.DI\_APP\_INFO\_SEQ

START WITH 1

MAXVALUE 9999999999999999999999999999

MINVALUE 1

NOCYCLE

CACHE 20

NOORDER;

CREATE OR REPLACE TRIGGER EEP\_DBA.BI\_DI\_APP\_INFO

before insert ON EEP\_DBA.DI\_APP\_INFO

for each row

begin

if :NEW."ID" is null then

select "DI\_APP\_INFO\_SEQ".nextval into :NEW."ID" from dual;

end if;

end;

/

ALTER TABLE EEP\_DBA.DATABASESIZE\_INFO ADD (

CONSTRAINT DATABASESIZE\_INFO\_PK

PRIMARY KEY

(ID)

USING INDEX EEP\_DBA.DATABASESIZE\_INFO\_PK

ENABLE VALIDATE);

ALTER TABLE EEP\_DBA.DI\_DATABASE\_INFO ADD (

CONSTRAINT DATABASE\_NAMES\_PK

PRIMARY KEY

(ID)

USING INDEX EEP\_DBA.DATABASE\_NAMES\_PK

ENABLE VALIDATE);

ALTER TABLE EEP\_DBA.DI\_WEBSERVERS\_INFO ADD (

CONSTRAINT DI\_WEBSERVERS\_INFO\_PK

PRIMARY KEY

(ID)

USING INDEX EEP\_DBA.DI\_WEBSERVERS\_INFO\_PK

ENABLE VALIDATE);

ALTER TABLE EEP\_DBA.DI\_ALERTS\_INFO ADD (

CONSTRAINT ALERTS\_INFO\_PK

PRIMARY KEY

(ID)

USING INDEX EEP\_DBA.ALERTS\_INFO\_PK

ENABLE VALIDATE);

ALTER TABLE EEP\_DBA.DI\_APP\_INFO ADD (

CONSTRAINT DI\_APP\_INFO\_PK

PRIMARY KEY

(ID)

USING INDEX EEP\_DBA.DI\_APP\_INFO\_PK

ENABLE VALIDATE);

ALTER TABLE EEP\_DBA.DI\_ALERTS\_INFO ADD (

CONSTRAINT ALERTS\_INFO\_DB\_INFO\_FK

FOREIGN KEY (DATABASE\_INFO\_ID)

REFERENCES EEP\_DBA.DI\_DATABASE\_INFO (ID)

ON DELETE CASCADE

ENABLE VALIDATE);

ALTER TABLE EEP\_DBA.DI\_APP\_INFO ADD (

CONSTRAINT CDSAPPINFO\_CDSDATABASEINFO\_FK

FOREIGN KEY (DI\_DATABASE\_INFO\_ID)

REFERENCES EEP\_DBA.DI\_DATABASE\_INFO (ID)

ON DELETE CASCADE

ENABLE VALIDATE);

create role RL\_SELECT\_DBA;

GRANT SELECT ON EEP\_DBA.DI\_DATABASE\_INFO TO RL\_SELECT\_DBA;

GRANT SELECT ON EEP\_DBA.DI\_WEBSERVERS\_INFO TO RL\_SELECT\_DBA;

GRANT SELECT ON EEP\_DBA.DI\_APP\_INFO TO RL\_SELECT\_DBA;

CREATE TABLE EEP\_DBA.DI\_LICENSE\_INFO

(

ID NUMBER,

PRODUCT VARCHAR2(255 BYTE),

LICENSE\_TYPE VARCHAR2(30 BYTE),

QUANTITY NUMBER,

AQUISITION\_DATE DATE,

EXPIRATION\_DATE DATE,

VALUE NUMBER,

VENDOR VARCHAR2(30 BYTE),

VENDOR\_REPRESENTATIVE VARCHAR2(30 BYTE),

VENDOR\_EMAIL VARCHAR2(30 BYTE),

VENDOR\_TELEPHONE1 VARCHAR2(30 BYTE),

VENDOR\_TELEPHONE2 VARCHAR2(30 BYTE),

COMMENTS VARCHAR2(1 BYTE),

DI\_DATABASE\_INFO\_ID NUMBER(10)

)

TABLESPACE TS\_EEP\_DBA

RESULT\_CACHE (MODE DEFAULT)

PCTUSED 0

PCTFREE 10

INITRANS 1

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

LOGGING

NOCOMPRESS

NOCACHE

NOPARALLEL

MONITORING;

CREATE UNIQUE INDEX EEP\_DBA.DI\_LICENCE\_INFO\_PK ON EEP\_DBA.DI\_LICENSE\_INFO

(ID)

LOGGING

TABLESPACE TS\_EEP\_DBA

PCTFREE 10

INITRANS 2

MAXTRANS 255

STORAGE (

INITIAL 128K

NEXT 128K

MAXSIZE UNLIMITED

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

NOPARALLEL;

CREATE SEQUENCE EEP\_DBA.DI\_LICENCE\_INFO\_SEQ

START WITH 1

MAXVALUE 9999999999999999999999999999

MINVALUE 1

NOCYCLE

CACHE 20

NOORDER;

CREATE OR REPLACE TRIGGER EEP\_DBA."bi\_DI\_LICENCE\_INFO"

before insert ON EEP\_DBA.DI\_LICENSE\_INFO

for each row

begin

if :new."ID" is null then

select "DI\_LICENCE\_INFO\_SEQ".nextval into :new."ID" from sys.dual;

end if;

end;

/

ALTER TABLE EEP\_DBA.DI\_LICENSE\_INFO ADD (

CONSTRAINT DI\_LICENCE\_INFO\_PK

PRIMARY KEY

(ID)

USING INDEX EEP\_DBA.DI\_LICENCE\_INFO\_PK

ENABLE VALIDATE);

ALTER TABLE EEP\_DBA.DI\_LICENSE\_INFO ADD (

CONSTRAINT DI\_LIC\_INF\_DBASE\_INFO\_FK

FOREIGN KEY (DI\_DATABASE\_INFO\_ID)

REFERENCES EEP\_DBA.DI\_DATABASE\_INFO (ID)

ENABLE VALIDATE);

* Carga inicial

DI\_DATABASE\_INFO

SET DEFINE OFF;

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(41, 'EEP', 'Oracle', 'WCJUAPP01.eepsa.com.br', '10.145.113.13',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(1, 'EEP', 'Oracle', 'drydock.eepsa.com.br', '10.145.84.29',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(9, 'EEPCORP', 'Oracle', 'LCHLRAC-SCAN.eepsa.com.br', '10.145.84.56',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(10, 'EEPCONV', 'Oracle', 'LCHLRAC-SCAN.eepsa.com.br', '10.145.84.56',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(22, 'WCHLSQL05\BDP\_SCCM', 'SQL SERVER', 'WCHLSQL05.eepsa.com.br', '10.145.84.116',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(12, 'WCHLSQL01', 'SQL SERVER', 'WCHLSQL01.eepsa.com.br', '10.145.84.108',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(13, 'WCHLSQL02', 'SQL SERVER', 'WCHLSQL02.eepsa.com.br', ' 10.145.84.109',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(14, 'EEPCONV01', 'Oracle', 'WCJUORA01.eepsa.com.br', '10.145.84.251',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(15, 'WCHLSQL03', 'SQL SERVER', 'WCHLSQL03.eepsa.com.br', '10.145.84.110',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(16, 'WCHLSQL04', 'SQL SERVER', 'WCHLSQL04.eepsa.com.br', '10.145.84.111',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(21, 'WCHLSQL05', 'SQL SERVER', 'WCHLSQL05.eepsa.com.br', '10.145.84.116',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(2, 'EEPSOND', 'Oracle', 'LCHLRAC-SCAN.eepsa.com.br', '10.145.84.56',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(3, 'EEPCEP', 'Oracle', 'LCHLRAC-SCAN.eepsa.com.br', '10.145.84.56',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(4, 'EEPCEPHML', 'Oracle', 'wchlbdhml.eepsa.com.br', '10.145.84.31',

'HOMOLOGAÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(5, 'EEPCLOUD', 'Oracle', 'WCHLCLOUD01.eepsa.com.br', '10.145.84.32',

'PRODUÇÃO');

Insert into EEP\_DBA.DI\_DATABASE\_INFO

(ID, DB\_NAME, DB\_TYPE, HOST\_NAME, IP,

ENV)

Values

(43, 'DEVBOX', 'Oracle', 'WCHLDEV01.eepsa.com.br', '10.145.84.185',

'DESENVOLVIMENTO');

COMMIT;

DI\_APP\_INFO

SET DEFINE OFF;

Insert into EEP\_DBA.DI\_APP\_INFO

(ID, APP\_NAME, PROJECT, DI\_DATABASE\_INFO\_ID)

Values

(7, 'WINDCHILL', 'CORPORATIVO', 9);

Insert into EEP\_DBA.DI\_APP\_INFO

(ID, APP\_NAME, PROJECT, DI\_DATABASE\_INFO\_ID)

Values

(8, 'KMACS', 'CORPORATIVO', 9);

Insert into EEP\_DBA.DI\_APP\_INFO

(ID, APP\_NAME, PROJECT, DI\_DATABASE\_INFO\_ID)

Values

(9, 'SISEPC', 'CONVERSÃO', 10);

Insert into EEP\_DBA.DI\_APP\_INFO

(ID, APP\_NAME, PROJECT, DI\_DATABASE\_INFO\_ID)

Values

(10, 'PRIMAVERA', 'CONVERSÃO', 10);

Insert into EEP\_DBA.DI\_APP\_INFO

(ID, APP\_NAME, PROJECT, DI\_DATABASE\_INFO\_ID)

Values

(11, 'SISEPC', 'CEP', 3);

Insert into EEP\_DBA.DI\_APP\_INFO

(ID, APP\_NAME, PROJECT, DI\_DATABASE\_INFO\_ID)

Values

(12, 'PRIMAVERA', 'CEP', 3);

Insert into EEP\_DBA.DI\_APP\_INFO

(ID, APP\_NAME, PROJECT, DI\_DATABASE\_INFO\_ID)

Values

(13, 'PRIMAVERA', 'SONDAS', 2);

Insert into EEP\_DBA.DI\_APP\_INFO

(ID, APP\_NAME, PROJECT, DI\_DATABASE\_INFO\_ID)

Values

(61, 'Database informations', 'CORPORATIVO', 14);

COMMIT;

DI\_WEBSERVERS\_INFO

SET DEFINE OFF;

Insert into EEP\_DBA.DI\_WEBSERVERS\_INFO

(ID, WS\_NAME)

Values

(2, 'DRYDOCKWEB03.eepsa.com.br');

Insert into EEP\_DBA.DI\_WEBSERVERS\_INFO

(ID, WS\_NAME)

Values

(3, 'WCHLDEV02.eepsa.com.br');

COMMIT;

DI\_ALERTS\_INFO

SET DEFINE OFF;

Insert into EEP\_DBA.DI\_ALERTS\_INFO

(ID, PATH, DATABASE\_INFO\_ID)

Values

(1, '\\WCJUORA01\c$\app\diag\rdbms\eepconv01\eepconv01\trace\alert\_eepconv01.log', 14);

Insert into EEP\_DBA.DI\_ALERTS\_INFO

(ID, PATH, DATABASE\_INFO\_ID)

Values

(2, '\\WCJUAPP01\e$\app\diag\rdbms\eep\eep\trace\alert\_eep.log', 41);

Insert into EEP\_DBA.DI\_ALERTS\_INFO

(ID, PATH, DATABASE\_INFO\_ID)

Values

(3, '\\DRYDOCK\c$\app\diag\rdbms\eep\eep\trace\alert\_eep.log', 1);

Insert into EEP\_DBA.DI\_ALERTS\_INFO

(ID, PATH, DATABASE\_INFO\_ID)

Values

(4, '\\WCHLDEV01\e$\app\diag\rdbms\devbox\devbox\trace\alert\_devbox.log', 43);

COMMIT;

DI\_LICENSE\_INFO

SET DEFINE OFF;

Insert into EEP\_DBA.DI\_LICENSE\_INFO

(ID, PRODUCT, LICENSE\_TYPE, QUANTITY, AQUISITION\_DATE,

EXPIRATION\_DATE, VALUE, VENDOR, VENDOR\_REPRESENTATIVE, VENDOR\_EMAIL,

VENDOR\_TELEPHONE1, VENDOR\_TELEPHONE2)

Values

(1, 'Oracle Enterprise Linux  5 update 9', 'Processador', 2, TO\_DATE('07/25/2013 00:00:00', 'MM/DD/YYYY HH24:MI:SS'),

TO\_DATE('07/25/2014 00:00:00', 'MM/DD/YYYY HH24:MI:SS'), 30000000, 'ODEBRECHT', 'Thiago Roberto', 'troberto@odebrecht.com',

'11 3792-4889', '11 99999-8545');

Insert into EEP\_DBA.DI\_LICENSE\_INFO

(ID, PRODUCT, LICENSE\_TYPE, QUANTITY, AQUISITION\_DATE,

EXPIRATION\_DATE, VALUE, VENDOR)

Values

(2, 'Oracle Clusterware (RAC) (11.2.0.3.5)', 'Processador', 9, TO\_DATE('07/26/2013 00:00:00', 'MM/DD/YYYY HH24:MI:SS'),

TO\_DATE('07/26/2014 00:00:00', 'MM/DD/YYYY HH24:MI:SS'), 30000000, 'ODEBRECHT');

Insert into EEP\_DBA.DI\_LICENSE\_INFO

(ID, PRODUCT, LICENSE\_TYPE, QUANTITY)

Values

(3, 'Oracle Database 11gR2 (11.2.0.3.5) Enterprise Edition', 'Processador', 4);

Insert into EEP\_DBA.DI\_LICENSE\_INFO

(ID, PRODUCT, LICENSE\_TYPE, QUANTITY, AQUISITION\_DATE,

EXPIRATION\_DATE, VALUE, VENDOR)

Values

(4, 'Oracle Fusion Middleware 11G', 'Processador', 5, TO\_DATE('07/28/2013 00:00:00', 'MM/DD/YYYY HH24:MI:SS'),

TO\_DATE('07/28/2014 00:00:00', 'MM/DD/YYYY HH24:MI:SS'), 30000000, 'ODEBRECHT');

Insert into EEP\_DBA.DI\_LICENSE\_INFO

(ID, PRODUCT, LICENSE\_TYPE, QUANTITY, AQUISITION\_DATE,

EXPIRATION\_DATE, VALUE, VENDOR)

Values

(5, ' Oracle Cloud Control 12c', 'Processador', 6, TO\_DATE('07/29/2013 00:00:00', 'MM/DD/YYYY HH24:MI:SS'),

TO\_DATE('07/29/2014 00:00:00', 'MM/DD/YYYY HH24:MI:SS'), 30000000, 'ODEBRECHT');

COMMIT;

* Criação dos dblinks (PRECISA ALTERAR)

CREATE DATABASE LINK "F\_GL\_DBA\_GOLIATHDEV.EEPSA.COM.BR"

CONNECT TO F\_GL\_DBA

IDENTIFIED BY <PWD>

USING 'DBGOLIATHDEV';

CREATE DATABASE LINK "F\_GL\_DBA\_DBEEPDEV.EEPSA.COM.BR"

CONNECT TO F\_GL\_DBA

IDENTIFIED BY <PWD>

USING 'DBEEPDEV';

* Criação dos sinônimos (PRECISA ALTERAR)

CREATE OR REPLACE SYNONYM EEP\_DBA.SYM\_GDEV\_RMAN\_BKP\_JOB\_DET FOR V$RMAN\_BACKUP\_JOB\_DETAILS@"F\_GL\_DBA\_GOLIATHDEV.EEPSA.COM.BR";

CREATE OR REPLACE SYNONYM EEP\_DBA.SYM\_GEEPDEV\_RMAN\_BKP\_JOB\_DET FOR V$RMAN\_BACKUP\_JOB\_DETAILS@"F\_GL\_DBA\_DBEEPDEV.EEPSA.COM.BR";

CREATE OR REPLACE SYNONYM EEP\_DBA.TAMANHO\_DBEEPDEV FOR EEP\_DBA.DATABASESIZE\_INFO@"F\_GL\_DBA\_DBEEPDEV.EEPSA.COM.BR";

CREATE OR REPLACE SYNONYM EEP\_DBA.TAMANHO\_GOLIATHDEV FOR EEP\_DBA.DATABASESIZE\_INFO@"F\_GL\_DBA\_GOLIATHDEV.EEPSA.COM.BR";

* Criação das views (PRECISA ALTERAR)

*/\* Formatted on 30/07/2013 09:14:55 (QP5 v5.252.13127.32867) \*/*

CREATE OR REPLACE FORCE VIEW EEP\_DBA.VW\_AUDIT\_TABLE

(

LOGIN,

SCHEMA\_NAME,

PROGRAM\_NAME,

DB\_NAME,

USER\_MACHINE,

CREATEDDATE

)

AS

SELECT LOGIN,

SCHEMA\_NAME,

PROGRAM\_NAME,

DB\_NAME,

USER\_MACHINE,

CREATEDDATE

FROM sys.AUDIT\_TABLE;

*/\* Formatted on 30/07/2013 09:14:55 (QP5 v5.252.13127.32867) \*/*

CREATE OR REPLACE FORCE VIEW EEP\_DBA.VW\_RMAN\_JOBDET\_DBEEPDEV

(

INPUT\_TYPE,

STATUS,

START\_TIME,

END\_TIME,

ELAPSED\_SECONDS,

OUTPUT\_DEVICE\_TYPE,

INPUT\_BYTES\_DISPLAY,

OUTPUT\_BYTES\_DISPLAY

)

AS

SELECT INPUT\_TYPE,

STATUS,

TO\_CHAR (START\_TIME, 'mm/dd/yy hh24:mi') start\_time,

TO\_CHAR (END\_TIME, 'mm/dd/yy hh24:mi') end\_time,

elapsed\_seconds / 3600 hrs,

output\_device\_type dev,

input\_bytes\_display inbytes,

output\_bytes\_display outbytes

FROM SYM\_GEEPDEV\_RMAN\_BKP\_JOB\_DET

WHERE ROWNUM < 10

ORDER BY end\_time DESC;

*/\* Formatted on 30/07/2013 09:14:55 (QP5 v5.252.13127.32867) \*/*

CREATE OR REPLACE FORCE VIEW EEP\_DBA.VW\_RMAN\_JOBDET\_DBGOLIATHDEV

(

INPUT\_TYPE,

STATUS,

START\_TIME,

END\_TIME,

ELAPSED\_SECONDS,

OUTPUT\_DEVICE\_TYPE,

INPUT\_BYTES\_DISPLAY,

OUTPUT\_BYTES\_DISPLAY

)

AS

SELECT INPUT\_TYPE,

STATUS,

TO\_CHAR (START\_TIME, 'mm/dd/yy hh24:mi') start\_time,

TO\_CHAR (END\_TIME, 'mm/dd/yy hh24:mi') end\_time,

elapsed\_seconds / 3600 hrs,

output\_device\_type dev,

input\_bytes\_display inbytes,

output\_bytes\_display outbytes

FROM SYM\_GDEV\_RMAN\_BKP\_JOB\_DET

WHERE ROWNUM < 10

ORDER BY end\_time DESC;

*/\* Formatted on 30/07/2013 09:14:55 (QP5 v5.252.13127.32867) \*/*

CREATE OR REPLACE FORCE VIEW EEP\_DBA.VW\_RMAN\_JOBDET\_DEVBOX

(

INPUT\_TYPE,

STATUS,

START\_TIME,

END\_TIME,

ELAPSED\_SECONDS,

OUTPUT\_DEVICE\_TYPE,

INPUT\_BYTES\_DISPLAY,

OUTPUT\_BYTES\_DISPLAY

)

AS

SELECT INPUT\_TYPE,

STATUS,

TO\_CHAR (START\_TIME, 'mm/dd/yy hh24:mi') start\_time,

TO\_CHAR (END\_TIME, 'mm/dd/yy hh24:mi') end\_time,

elapsed\_seconds / 3600 hrs,

output\_device\_type dev,

input\_bytes\_display inbytes,

output\_bytes\_display outbytes

FROM V$RMAN\_BACKUP\_JOB\_DETAILS

WHERE ROWNUM < 10

ORDER BY end\_time DESC;

*/\* Formatted on 30/07/2013 09:14:55 (QP5 v5.252.13127.32867) \*/*

CREATE OR REPLACE FORCE VIEW EEP\_DBA.VW\_TAMANHO\_DBEEPDEV

(

DB\_NAME,

TAM,

CREATED\_DATE

)

AS

SELECT DB\_NAME, TAM, CREATED\_DATE

FROM TAMANHO\_DBEEPDEV

ORDER BY CREATED\_DATE DESC;

*/\* Formatted on 30/07/2013 09:14:55 (QP5 v5.252.13127.32867) \*/*

CREATE OR REPLACE FORCE VIEW EEP\_DBA.VW\_TAMANHO\_GOLIATHDEV

(

DB\_NAME,

TAM,

CREATED\_DATE

)

AS

SELECT DB\_NAME, TAM, CREATED\_DATE

FROM TAMANHO\_GOLIATHDEV

ORDER BY CREATED\_DATE DESC;

* Criação da procedure para medição do tamanho

CREATE OR REPLACE PROCEDURE EEP\_DBA.PRC\_TAMANHO\_BANCO

IS

*-----------------------------------------------------------------------------------------------------------------*

*-- Desenvolvedor: Fernando Freitas*

*-- Data: 29/27/2013*

*-- Objetivo: Acompanhar crescimento da instância*

*-----------------------------------------------------------------------------------------------------------------*

CURSOR c\_segment IS

*/\* Formatted on 29/07/2013 14:14:53 (QP5 v5.252.13127.32867) \*/*

SELECT

(SELECT SUM (bytes) / 1024 / 1024 FROM dba\_data\_files)

+ (SELECT SUM (bytes) / 1024 / 1024 FROM dba\_temp\_files)

AS "tamnanho"

FROM DUAL;

BEGIN

FOR v\_segment\_data IN c\_segment

LOOP

IF c\_segment%ROWCOUNT = 0

THEN

EXIT;

END IF;

INSERT INTO DATABASESIZE\_INFO (TAM)

VALUES (v\_segment\_data."tamnanho");

COMMIT;

END LOOP;

EXCEPTION

WHEN NO\_DATA\_FOUND

THEN

NULL;

WHEN OTHERS

THEN

RAISE;

END PRC\_TAMANHO\_BANCO;

/

VIEWS DO ALERT LOG

create or replace view VW\_ALERT\_DEVBOX

AS

SELECT \*

FROM ( SELECT ORIGINATING\_TIMESTAMP,

SUBSTR (MESSAGE\_TEXT, 1, 3000) MESSAGE\_TEXT

FROM X$DBGALERTEXT

WHERE ( MESSAGE\_TEXT LIKE '%ORA-%'

OR UPPER (MESSAGE\_TEXT) LIKE '%ERROR%')

*--OR UPPER (MESSAGE\_TEXT) NOT LIKE '%Tns error struct%')*

ORDER BY ORIGINATING\_TIMESTAMP DESC)

WHERE ROWNUM <= 100

grant select on VW\_ALERT\_DEVBOX to EEP\_DBA;

grant select on VW\_ALERT\_DEVBOX to F\_GL\_DBA;