卸数

unload\_oradata.sh

跑数步骤

1.赋权 使用oracle用户

chmod -R a+rwx 数据文件全路径

2.建立软件链接

执行目录：/EDW/ETL/DATA/source/20130528

ln -s /data/unload20130618/S01 /EDW/ETL/DATA/source/20130528/S01

3.模拟GTP

修改vgtp.pl参数地址 改vgtp.pl里路径

(Pwd: /EDW/ETL/temp/vgtp)

执行perl vgtp.pl

4.检查TXT和OK文件个数

ls \*.txt|wc -l

ls \*.ok|wc -l

5.

delete from etlrep.control\_task 开始为空，执行Cmkdir.pl后往里面插记录

要执行的JOB，status=1

调度 Cmkdir.pl 改pro.txt

select \* from etlrep.control\_logger

6 automation 刷JOB

Select \* from etlrep.etl\_job where etl\_system like 'S%'

Select \* from etlrep.etl\_job\_source where etl\_system like 'S%'

RefreshJob.PL

nohup gpfdist -d /EDW/DATA/SOURCE -p 8082 -l /EDW/DATA/SOURCE/gpfdist.log &

ps -ef|grep gpfdist

更新调度日期

update etlrep.d\_etldate set etldate='2013-05-28';

6.删除日志包括总控日志和automation日志

delete from etlrep.control\_logger;

delete from etlrep.etl\_received\_file;

7.执行perl control.pl

update d\_etldate set etldate='2013-07-22'; *--此日期是要跑的业务日期*

delete from control\_logger where etldate='2013-07-22'; *--此日期是要跑的业务日期*

delete from etl\_received\_file;

update etl\_job set last\_jobstatus='Done'

where (etl\_job like'S%' or etl\_job like'T%' or etl\_job like'C%') and etl\_job not like'S07%'

and etl\_job not like'S12%' and etl\_job not like'S13%' and etl\_job not like'S14%'

and etl\_job not like'S16%' and etl\_job not like'S17%' and etl\_job not like'S18%'

and etl\_job not like'S19%' and etl\_job not like'S20%';

update etl\_job set last\_txdate=to\_date('2013-07-21','yyyy-mm-dd') *--此日期是要跑的业务日期前一天的日期*

where (etl\_job like'S%' or etl\_job like'T%' or etl\_job like'C%') and etl\_job not like'S07%'

and etl\_job not like'S12%' and etl\_job not like'S13%' and etl\_job not like'S14%'

and etl\_job not like'S16%' and etl\_job not like'S17%' and etl\_job not like'S18%'

and etl\_job not like'S19%' and etl\_job not like'S20%';

commit;

执行perl control.pl

-----oracle -------------------------------------------

select \* from d\_etldate;

select LAST\_TXDATE,LAST\_JOBSTATUS,count(\*) from etl\_job where etl\_job like 'S%' group by LAST\_TXDATE,LAST\_JOBSTATUS;

select LAST\_TXDATE,LAST\_JOBSTATUS,count(\*) from etl\_job where etl\_job like 'V%' group by LAST\_TXDATE,LAST\_JOBSTATUS;

select LAST\_TXDATE,LAST\_JOBSTATUS,count(\*) from etl\_job where etl\_job like 'T%' group by LAST\_TXDATE,LAST\_JOBSTATUS;

select LAST\_TXDATE,LAST\_JOBSTATUS,count(\*) from etl\_job where etl\_job like 'C%' group by LAST\_TXDATE,LAST\_JOBSTATUS;

select LAST\_TXDATE,LAST\_JOBSTATUS,count(\*) from etl\_job where etl\_job like 'U%' group by LAST\_TXDATE,LAST\_JOBSTATUS;

select min(LAST\_STARTTIME),max(LAST\_ENDTIME) from etl\_job ;

-------------------------------------------------------------------------

-- select count(\*) from control\_logger where etldate>='2013-11-07';

create table control\_logger\_bak20131119 as select \* from control\_logger;

delete from control\_logger where etldate>='2013-11-07';

commit;

CREATE TABLE etl\_received\_file\_BAK20131119 AS select \* from etl\_received\_file;

DELETE FROM etl\_received\_file;

commit;

-- etl\_job\_queue一般为空表

delete from etl\_job\_queue;

commit;

create table etl\_job\_log\_bak20131119 as select \* from etl\_job\_log;

DELETE FROM etl\_job\_log where txdate>=to\_date('20131107','yyyymmdd');

commit;

CREATE TABLE etl\_event\_bak20131119 AS select \* from etl\_event;

DELETE FROM etl\_event;

commit;

CREATE TABLE etl\_record\_log20131119 AS select \* from etl\_record\_log;

DELETE FROM etl\_record\_log;

commit;

-- delete from etl\_job\_queue;

-- delete from etl\_job\_log;

-- delete from etl\_event;

-- delete from etl\_record\_log;

-- delete from etl\_received\_file;

commit;

update etl\_job set last\_jobstatus='Done',last\_txdate=to\_date('20131106','yyyymmdd');

update d\_etldate set etldate='2013-11-07';

commit;

执行perl control.pl