TMPOUTPUT=$PS\_HOME/temp/tmpresults.out

PRJ\_FILE=$PS\_HOME/temp/LOGINTEST.dms

#source /opt/src/psoft/xpress/incl\_env\_vars

#source /opt/src/psoft/xpress/incl\_lastpass

#source /opt/src/psoft/xpress/incl\_env\_pass

#source /opt/src/psoft/xpress/incl\_outputdir

while true; do

if sqlplus sysadm/$SYSADM\_PASS@$DB\_NAME < /dev/null | grep 'Connected to'; then

break

else

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

echo "SYSADM could not connect to: " $DB\_NAME

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

read option

fi

done

while true; do

sqlplus sysadm/$SYSADM\_PASS@$DB\_NAME <<EOF >/dev/null

SET ECHO OFF;

SET TERMOUT OFF;

SET LINESIZE 80

COLUMN OPRID format a20

COLUMN ACCTLOCK format 9999999999

Spool $TMPOUTPUT;

select oprid, acctlock from psoprdefn where oprid = 'PS' or oprid = 'PSCOMPARE';

Spool off;

EOF

ps\_lock=`grep PS $TMPOUTPUT | grep -v PSCOMPARE | grep -v select | awk '{print $2}'`

if (( $ps\_lock > 0 )); then

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

echo "PS account is locked"

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

read option

fi

pscompare\_lock=`grep PSCOMPARE $TMPOUTPUT | grep -v select | awk '{print $2}'`

if (( $pscompare\_lock > 0 )); then

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

echo "PSCOMPARE account is locked"

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

read option

fi

rm $TMPOUTPUT

if (( $pscompare\_lock == 0 )) && (( $ps\_lock == 0 )) ; then

break;

fi

done

while true; do

psidex -CT ORACLE -CD $DB\_NAME -CO PSCOMPARE -CP $PSCOMPARE\_PASS -CI people -CW $PEOPLE\_PASS >$TMPOUTPUT

PSIDE\_RESULTS=`grep Reason $TMPOUTPUT`

if [ ! -z "$PSIDE\_RESULTS" ]

then

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

echo "Could not log into pside"

echo $PSIDE\_RESULTS

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

read option

else

break

fi

done

echo "REM SELECT \* from PSOPRDEFN WHERE OPRID = 'PS';" > $PRJ\_FILE

while true; do

psdmtx -CT ORACLE -CD $DB\_NAME -CO PS -CP $PS\_USER\_PASS -CI people -CW $PEOPLE\_PASS -FP $PRJ\_FILE >$TMPOUTPUT

PSDMTX\_RESULTS=`grep Successful $TMPOUTPUT`

if [ -z "$PSDMTX\_RESULTS" ]

then

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

echo "PS running Data Mover encountered an error"

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

cat $TMPOUTPUT

read option

else

break

fi

done