TMPOUTPUT=$LOGPATH/EXPEVTMAP.out

PRJ\_FILE=$LOGPATH/EXPEVTMAP.dms

echo "SET OUTPUT $LOGPATH/EXP\_EVENT\_MAPPING\_PSPTCSSRVCONF\_$DB\_NAME.dat;" > $PRJ\_FILE

echo "SET LOG $LOGPATH/EXP\_EVENT\_MAPPING\_PSPTCSSRVCONF\_$DB\_NAME.log;" >> $PRJ\_FILE

echo "EXPORT PSPTCSSRVCONF where PORTAL\_NAME='\_PTCS\_PTEVMAP' and PTCS\_SERVICEID like 'NBA%';" >> $PRJ\_FILE

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

fi