#!/bin/ksh

#------------------------------------------------------------------------------

# TITLE : aedc\_weekly\_maint\_guide

# PURPOSE : display and run all available weekly utilities

#

# GROUP : IS

# AUTHOR : Alaa Nagy , Reem Magdi & Donia Omar

# DATE : 20 JANUARY 1999

#------------------------------------------------------------------------------

# @(#) $Header$

# $Log$

#------------------------------------------------------------------------------

. $CAEROOT/etc/setecsnodes.ksh

. setsccenv.ksh

function GET\_SELECTION {

echo "Select one or more nodes from This list:"

echo "<< $1 >>"

echo \

read SELECTION?"Selected Node(s) >"

echo ""

}

# Check if script is run on DEV system

if [[ "`hostname`" != "$DEV" ]]

then

echo The script should be run only on the DEV system

echo Please log in to DEV and execute the script

exit 1

fi

# -- Main loop; get and execute user command until the 'quit'

# command is selected

while true

do

# -- display menu and get user input

clear

echo \

"

AEDC Weekly Maintenance Utility

==================================

1- Perform the DBSAVE procedure using the Save Options of the dbmaint script

2- Perform RDBMS database backaup to Disk from the dbmaint script

( dba\_dump\_to.ksh )

3- Display nodes size for /aedc & /scc & /data directories

( size\_weekly )

4- Move Histroical files to PC ( every 7 days )

5- save DataBase SourceFiles to /nsr

6- Move Source files and Sccsave files to PC

"

echo Last step executed: $cmd

echo

echo

read cmd?" Your choice (<CR> to quit) > "

if [[ -z ${cmd} ]]

then

break

fi

echo

case ${cmd} in

1)

echo "files in Previous save : "

ls -al /aedc/data/dbsave/SCC\_save/SCC-\*| awk '{print $5"\t\t"$7"\_"$6"\t"$9|"sort -n"}' >/tmp/scc/SCC\_save\_list

if [ -s /tmp/scc/SCC\_save\_list ]

then

cat /tmp/scc/SCC\_save\_list

read request?"Do you want to copy save options to the SCC\_previous\_save (y/n )>"

if [ "`echo $request`" = "y" ]

then

mv /aedc/data/dbsave/SCC\_save/SCC-\* /aedc/data/dbsave/SCC\_save/SCC\_previous\_save/

fi

fi

cd /aedc/data/dbsave/SCC\_save

$SCCROOT/aedc\_save

;;

#

# 2)

#

# echo "

# Save the noms database by typing the comand ( backup n all ) "

# echo "to quit nomstst Typing ( q )"

# read cmd?" ( <CR> to contine ) > "

# cd ${CAEROOT}/etc/work/noms

# nomstst

#

# echo " DISPLAY THE CONTENTES OF THE NOMS DIRECTORY:

#\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

#cd /aedc/etc/work/noms/

# ls -Ftl

#;;

# echo ##########################################################################

2) #

echo "weekly RDBA backup"

. /usr/local/sybase/dba/maint/dba\_dump\_to.ksh

;;

#echo #########################################################################

3) #

clear

echo --- ascdts ---

size\_weekly

ecsdo /aedc/etc/work/aedc/SCC/size\_weekly

;;

#echo #########################################################################

4)

clear

echo files in

ls -1 /aedc/etc/work/aedc/SCC/sub\_his|sort -t"\_" -k2 -k1|more

echo Move /aedc/etc/work/aedc/SCC/sub\_his files to PC use FTP ...

# read reply?"Enter a tape to be recycle

# Be sure that the tape is new or has unrequired data

#Enter <CR> to continue when ready >>> "

# tar cv /aedc/data/nfs/\*

# tar tv | tee -a $SCCTMP/tar\_nfs

# $SCCROOT/check\_his\_range\_from\_tar\_tape\_file $SCCTMP/tar\_nfs

# read check?"Is the tar O.K. ? (y/n) >> "

#case $check in

# y|Y|YES|yes)

# cd /aedc/etc/work/aedc/SCC/sub\_his/

# if [ `pwd` = /aedc/etc/work/aedc/SCC/sub\_his ]

# then

# echo "removing all files in `pwd` ... "

# rm -f /aedc/etc/work/aedc/SCC/sub\_his/\*

# fi

#esac

;;

5)

for dcc in east middle west

do

echo "coping files to /nsr/copy\_of\_SourceFiles/${dcc}/"

cp -p /aedc/data/dbgen/${dcc}/PDB\_DevInfo.dat /nsr/copy\_of\_SourceFiles/${dcc}/

cp -p /aedc/data/dbgen/${dcc}/${dcc}.dat /nsr/copy\_of\_SourceFiles/${dcc}/

cp -p /aedc/data/dbgen/${dcc}/PDB\_PointMeasInfo.dat /nsr/copy\_of\_SourceFiles/${dcc}/

cp -p /aedc/data/dbgen/${dcc}/ECS\_?\_PF\_CT.dat /nsr/copy\_of\_SourceFiles/${dcc}/

ls -Ftl /nsr/copy\_of\_SourceFiles/${dcc}/

done

;;

\*) echo Wrong input try again

esac

read reply?"Hit <CR> to continue!"

done