#!/usr/bin/ksh

#set -x

### ========================================================================

### DESCRIPTION: Generic Decrypt scrypt to decrypt file(s) in the specified folder.

### The HOME\_DIR should point to the folder where the file(s) reside.

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

# Directory where the scipt will reside and search for \*.pgp files to decrypt

HOME\_DIR=

#

for n in $HOME\_DIR/\*; do

OUT\_FNAME=${n:0:${#n} - 4}

# echo "$n"

echo "Decrypting: $n"

echo "Out file: $OUT\_FNAME"

#gpg -o $OUT\_FNAME --decrypt $n

echo HCSCKEY1 | gpg --batch --yes --passphrase-fd 0 $n

done

for n in \*.gpg; do

OUT\_FNAME=${n:0:${#n} - 4}

# echo "$n"

echo "Decrypting: $n"

echo "Out file: $OUT\_FNAME"

gpg -o $OUT\_FNAME --decrypt $n

done