from resources.lib import encryption

#from subprocess import call

import sys

import re

import os

saltFile = str(sys.argv[1])

password = str(sys.argv[2])

file = str(sys.argv[3])

encrypt = encryption.encryption(saltFile,password)

#encrypt.encryptFile(file)

encrypt.decryptFile(file+'1.enc')

def decrypt\_dir(key,path,dir):

current, dirs, files = os.walk(path+'/'+dir).next()

for file in files:

dec\_file = decrypt(file)

if (dec\_file != ''):

if not os.path.exists(path + '/'+dir+'/'+dec\_file + '.JPG'):

decrypt\_file(key, path + '/' + dir + '/' + file,path + '/' + dir + '/' + dec\_file + '.JPG')

else:

print "skipping " + file + ' ' + dec\_file + "\n"

#print encrypt.generateSalt()