

## Flare-On 3: Challenge 2 Solution - DudeLocker.exe

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Your task in this challenge was to reverse engineer DudeLocker.exe in order to decrypt the associated BusinessPapers.doc file.

## **DudeLocker Activity**

DudeLocker.exe is a poorly implemented ransomware sample that pays homage to a popular film involving a ransom. The binary begins by checking for a folder named Briefcase on the current user's Desktop. If found, the current volume's serial number is compared to the value 0x7DAB1D35 ("TDABIDES"). If the values match, DudeLocker.exe decodes a string using the volume serial number as a multi-byte XOR key.

The resulting string ("thosefilesreallytiedthefoldertogether") is passed to a function that establishes the malware's cryptographic context. Relevant parameters passed to Windows cryptography functions are shown in Figure 1. To summarize these function calls, an AES-256 key is derived from the SHA-1 hash of the decoded string. The AES encryption mode is also set to CBC. This mode is actually set by default, making the CryptSetKeyParam call unnecessary.

Function	Relevant Parameter	Value
CryptAcquireContext	dwProvType	PROV_RSA_AES
CryptCreateHash	Algid	CALG_SHA1
CryptHashData	pbData	"thosefilesreallytiedthefoldertogether"
CryptDeriveKey	Algid	CALG_AES_256
	hBaseData	Hash object resulting from CryptHashData
CryptSetKeyParam	dwParam	KP_MODE
	pbData	CRYPT_MODE_CBC





## Figure 1: Deriving an AES-256 key

DudeLocker.exe proceeds by iterating through files found in the Briefcase directory and its sub-directories. When a file is found, an MD5 hash is calculated for its lowercase filename and extension. The hash is set as the AES initialization vector (IV) using the Windows cryptography functions and relevant parameters shown in Figure 2.

Function	Relevant Parameter	Value
CryptCreateHash	Algid	CALG_MD5
CryptHashData	pbData	Lowercase filename and extension
CryptGetHashParam	dwParam	HP_HASHVAL
CryptSetKeyParam	dwParam	KP_IV
	pbData	MD5 hash acquired from CryptGetHashParam

Figure 2: Setting a unique IV for each file

Once the IV is set, two handles to the file are obtained: one for reading and one for writing. The file's content is read, encrypted using CryptEncrypt, and written back to the file in 16KB blocks. After encrypting every file in the Briefcase directory, the binary drops an embedded resource to a file named ve vant ze money.jpg (Figure 3).





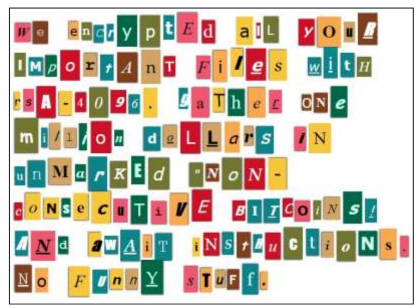


Figure 3: Ransom note resource

Finally, DudeLocker.exe attempts to set the current user's desktop wallpaper to the ransom note image if the operating system version is Windows Vista+.

## **Decrypting BusinessPapers.doc**

The decryption of <code>BusinessPapers.doc</code> can be implemented using a C/C++ program that calls the same series of cryptographic functions but instead uses CryptDecrypt. A much faster solution involves manually replacing <code>CryptEncrypt</code> with <code>CryptDecrypt</code>. Because the first six parameters of <code>CryptDecrypt</code> are identical to <code>CryptEncrypt</code>, one could simply modify the sample's import address table (IAT) statically using a PE tool or at runtime using a debugger. After performing the modification and allowing <code>DudeLocker.exe</code> to locate <code>BusinessPapers.doc</code> in the <code>Briefcase</code> folder, the initial call to <code>CryptDecrypt</code> reveals the decrypted file's signature matches a <code>JPG</code> file instead of a document, as shown in





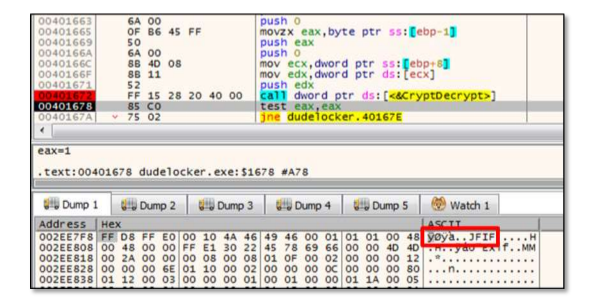


Figure 4.

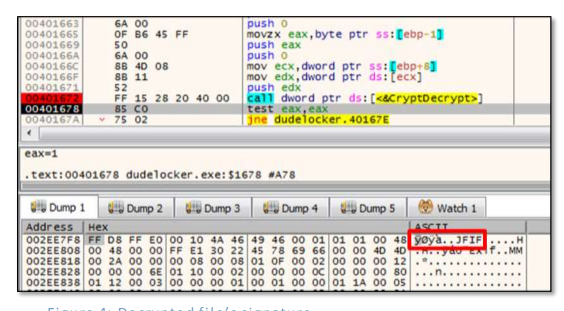


Figure 4: Decrypted file's signature

Allowing the program to execute and opening the decrypted file reveals the challenge solution shown in Figure 5.







Figure 5: Final solution (close t3h f1le On th1s One@flare-on.com)

Note that patching <code>CryptEncrypt</code> to <code>CryptDecrypt</code> will not produce a decrypted file that is identical to the original. This is a side effect of overwriting the encrypted file with the decrypted data, which in this case is 11 bytes less than the encrypted file size. Inserting a call to <code>SetEndOfFile</code> after the final <code>CryptDecrypt</code> would remove the excess bytes leftover from the encrypted file.

For those who attempted to solve the challenge using Python, a Python decryptor that does not utilize the ctypes module is not exactly straightforward. This is due to the CryptDeriveKey function, whose inner workings are described in the "Remarks" section of its MSDN page. Before we can use PyCrypto to decrypt the file, we must derive the AES key.

In the Python solution shown in Figure 6, the derive\_key function is a Python implementation of the steps performed by CryptDeriveKey for this particular sample. After deriving the key, the Python script uses the first 32 bytes (256 bits) returned from the function as the AES key and derives the IV from the lowercase filename and extension. The file content is decrypted, unpadded, and used to overwrite the original encrypted file.





```
import sys
import hashlib
from Crypto.Cipher import AES
def derive key(key):
    # SHA-\overline{1} hash algorithm used
    key sha1 = hashlib.sha1(key).digest()
    b0 = ""
    for x in key shal:
       b0 += chr(ord(x) ^0x36)
    b1 = ""
    for x in key_sha1:
       b1 += chr(ord(x) ^0x5c)
    # pad remaining bytes with the appropriate value
    b0 += "\x36"*(64 - len(b0))
    b1 += "\x5c"*(64 - len(b1))
    b0 sha1 = hashlib.sha1(b0).digest()
    b1 sha1 = hashlib.sha1(b1).digest()
    return b0_sha1 + b1_sha1
unpad = lambda s: s[0:-ord(s[-1])] # remove pkcs5 padding
fname = sys.argv[1]
with open(fname, 'rb+') as f:
    encrypted data = f.read()
    key = "thosefilesreallytiedthefoldertogether"
    # 256-bit key / 8 = 32 bytes
    aes key = derive key(key)[:32]
    iv name = fname[fname.rfind('\\') + 1:]
    iv = hashlib.md5(iv name.lower()).digest()
    decryptor = AES.new(aes_key, AES.MODE_CBC, iv)
    decrypted data = unpad(decryptor.decrypt(encrypted data))
    f.seek(0)
    f.write(decrypted_data)
    f.truncate(len(decrypted data))
```

Figure 6: Python script to decrypt BusinessPapers.doc