# Option 01

## **Develop Phase**

- Stored Parameters (total of 20 + extra)
  - o 9 ints
  - o 4 strings
  - o 2 enums (different types)
  - o 2 doubles
  - o 1 bool
  - o 1 Vector of type <class::item> (extra)
  - o 1 int array of size 4
- Encryption/Decryption Method
  - o XOR using 3 character keys (Found online)
- Tampering Detection
  - o The use of a hash (signature) of the stored data
- File architecture
  - Contents: It essentially holds two copies of the information in two different and unreadable forms. The first form is in theory, non-reversable and is used to prevent tampering. The second form is it's encrypted state so we can actually retrieve it.
  - o Save:
    - Hash info into a signature and place on first line
    - Encrypt info and place on second line
  - o Load:
    - Retrieve signature
    - Retrieve encrypted info
    - Decrypt info
    - Hash decrypted info into a signature
    - Compare retrieved and calculated signatures
      - If they are different, tampering has occurred
        - Use default values that are hard-coded
      - Otherwise load decrypted info into respective variables
- Program architecture
  - Description: A type of game where the user takes control of a "character"
     Character fights monsters etc in a typical RPG fashion
  - o On program start: attempts to load any character and enemy data
    - If data is tampered or does not exist yet, uses hard-coded defaults
  - o On program end: saves character and enemy data to a file (@FileArchitecture)

#### **Attack Phase**

Assumptions

I decided to pretend to be a player that owns the "game" and want to cheat by increasing my character stats to impossible levels (1 million dmg for example). I've already played the game a lot so I know some of the things that are going on.

• Process – Dynamic Analysis - Files

First, I find where the game saves the files. There is a player.char and an enemy.char which I believe to be the saved information for both the character I'm playing as, and the enemy I last fought.

Opening the files revels a large number on the first line, and below it a random slough of characters. Both files appear to have this structure. Playing the game several times and having it save different characters information reveals that the structure is always the same. Having it save the same character over and over again produces the same save file.

```
-308483417
-*>9*(*c-$/7A|¶-¬ฅI¶'%[-"6.I
¬↑◘I`zq[zudAwdA*8,+%k =>&[ss[ysaAqa{I`{s[zsaAwaA{[ys[zs[@I`Ara{IaAs[{IaAra
```

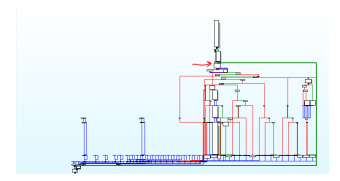
There doesn't appear to be any recognizable info that could distinguish what the character information pertains to. Therefore, the information must be encrypted. The first line is always a number and everything after it is random. These might be two distinct parts to the file.

Modifying the file in any way causes the file to not be loaded and start a default character when the game starts again – removing any progress I might have had for the character file, and creating a very difficult enemy for the enemy file.

The files do not appear to change until after the game is closed

• Process – Static Analysis - Disassemble

After compiling the code I disassembled it using ida-pro. Knowing the names of the files I looked for them in the strings window. Finding them they were only used once. Going to them we find ourselves at the top of "main". There is a lot here so lets skip it for now.



Since the game is using a command structure, and knowing that the files don't chance till the game exists I decided to look for the "EXIT" command. Finding it in the strings windows and going to it we find this

```
loc 405D24:
1ea
        eax, [ebp+var_700]
        [esp+908h+var 908], offset aExit ; "EXIT"
mov
mov
         ZNKSt7 cxx1112basic stringIcSt11char traitsIcESaIcEE7compareEPKc
call
sub
        esp, 4
        eax, eax
test
setz
        al
test
        al, al
        short loc 405D65
jΖ
```

The call to \_ZNK... in this function is called in numerous places and it is most likely comparing whether the given command matches "EXIT". Looking further it is also called for the other commands. Going along the "true" branch

```
; "Invalid Command"
loc 405D65:
         [esp+90Ch+var 908], offset aInvalidCommand
mov
         [<mark>esp</mark>+90Ch+var_90C], offset _ZSt4cout
mov
          ZStlsISt11char traitsIcEERSt13basic ostreamIcT ES5 PKc
call
         [<mark>esp</mark>+90Ch+var_90C], offset loc_407914
mov
mov
         ecx, eax
call
          ZNSolsEPFRSoS E
sub
         <mark>esp</mark>, 4
```

We find that it leads to the "Invalid Command" prompt for when no valid command was given. Going along the false instead

```
III N 👊
            <mark>eax</mark>, [ebp+var_600]
lea.
mov
            ecx, <mark>eax</mark>
cali
            sub 4014E6
1ea
            <mark>eax</mark>, [ebp+var 6E8]
mov
            ecx, <mark>eax</mark>
            sub_4014E6
call
mov
            ebx, 1
jmp
            short loc 405D8F
```

We find two calls to the same function. Since it is called twice with different "var\_6xx" there is a decent chance that this is our save function. Jumping further down we find that it loops around back to the top for "commands".

Exploring the function, we find nothing very helpful at a first glance.

```
[esp+1B4h+var_1B0], edx
mov
mov
        edx, [ebp+var_170]
        [esp+1B4h+var 1B4], edx
mov
mov
        ecx, eax
call
        sub 402660
        esp, 8
sub
        eax, [ebp+var 38]
1ea
mov
        [esp+1B4h+var_1B0], eax
1ea
        eax, [ebp+var_160]
MOV
        [esp+1B4h+var_1B4], eax
        _ZStlsIcSt11char_traitsIcESaIcEERSt13basic ost
call
1ea
        eax, [ebp+var 38]
mov
        ecx, eax
        _ZNSt7__cxx1112basic_stringIcSt11char_traitsIc
call
1ea
        eax, [ebp+var 20]
mov
        ecx, eax
        _ZNSt7__cxx1112basic_stringIcSt11char_traitsIc
call
1ea
        eax, [ebp+var 160]
```

However, looking at the sub routines called there were three of note

```
call sub_4020E6 call sub_402640 call sub_402660
```

Looking at the first we find a large amount of movement of variables, and even some key strings such as MALE, FEMALE, PHYSICAL, MAGIC.

```
jnz short loc_402140
mov edx, offset aMale ; "MALE"
jmp short loc_402145

; CODE XREF: sub_4020E6+51<sup>†</sup>j
mov edx, offset aFemale ; "FEMALE"

; CODE XREF: sub_4020E6+58<sup>†</sup>j
mov [esp+10Ch+var_108], edx
```

The second function is very short

```
s 402640
                                                                 ; CODE XREF: sub_4014E6+BA<sup>†</sup>p
                          proc near
                                                                 ; sub_4016C2+24CTp
                          = dword ptr -38h
= dword ptr -1Ch
var_38
var_10
var_9
                          = dword ptr -9
arg_0
                          = dword ptr 8
                          push
                                       ebp
ebp, esp
esp, 38h
[ebp+var_1C], ecx
eax, [ebp+var_9]
edx, [ebp+arg_0]
[esp+38h+var_38], edx
ecx, eax
sub_40ABA0
                          mov
                          sub
                          mov
                          1ea
                          mov
                          mov
                          mov
                          call
                                       esp, 4
                          sub
                          leave
                          retn
sub_402640
                          endp
```

Exploring the only call inside

```
call sub_40ABA0
```

And again, with the next one

```
call sub_40AEBC
```

We find a hashing function

```
call _ZSt11_Hash_bytesPKvjj
leave
```

Thus, we can assume the second function is to hash something.

Exploring the last sub-routine we find an array with some values and a relatively large loop

```
[ebp+var_1C], ecx
mov
         [ebp+var_F], 434Bh
mov
         [ebp+var_D], 51h
mov
                               CK, O
     .TexT:0040208E 10C_40208E:
                                                                  ; CUDE XKEF: SUD_402000+9
                                                eax, [ebp+arq 4]
     .text:0040268E
                                       mov
    .text:00402691
                                       mov
                                                ecx, eax
                                                 _ZNKSt7__cxx1112basic_stringIcSt11char_tr
     .text:00402693
                                       call
    .text:00402698
                                                edx, [ebp+var_C]
                                       MOV
                                       CMP
                                                eax, edx
                                       setnbe
                                                al
                                       test
                                                al, al
     .text:004026A2
                                                short loc 402713
                                       įΖ
     .text:004026A4
                                                edx. Fehn+uar Cl
                                       mnu
      .text:004026F5
                                     mov
                                             [eax], dl
      .text:004026F7
                                             [ebp+var_C], 1
                                     add
      .text:004026FB
                                             short loc 40268E
                                     jmp
      .text:004026FD ;
    .text:004026FD
                                     mov
                                             ebx, eax
    Progtex to 004 026FF
                                             eax, [ebp-1Ch]
                                     mov
      .text:00402702
                                             ecx, eax
                                     mov
      .text:00402704
                                              _ZNSt7__cxx1112basic_stringIcSt11char_traitsIcESa
                                     call
      .text:00402709
                                             eax, ebx
                                     mov
      .text:0040270B
                                     mov
                                             [esp], eax
      .text:0040270E
                                             _Unwind_Resume
                                     call
      .text:00402713
      .text:00402713 loc_402713:
                                                             ; CODE XREF: sub 402660+421j
      .text:00402713
                                     nop
                                             eax, [ebp+var_10]
     .text:00402714
                                     mov
      .text:00402717
                                     mov
                                             ebx, [ebp+var_4]
      .text:0040271A
                                     leave
      .text:0040271B
                                     retn
      .text:0040271B sub 402660
                                     endp
      .text:0040271B
      .text:0040271E
```

Looking at it, it is not very clear as to what it is doing.

However, looking at the combination of the three functions, we can probably assume that the first function gets the character information, the  $2^{nd}$  hashes it, and then the  $3^{rd}$  encrypts it. This also seems to follow the structure of the file we found. Where the hash value is the first line, and the encrypted info is the rest.

So far we've only looked at the saving function, and since the files are loaded we can see how it might be decrypted. Since the character seems to be loaded at the start of the program we go to the top of main. We do this easily by finding string "player.char" as before.

Since the loading is most likely complete before commands are taken from the user, we only need to look at the sections between "player.char" and "Commands". Looking through we find the very recognizable legendary panda the is made when the enemy fails to load.

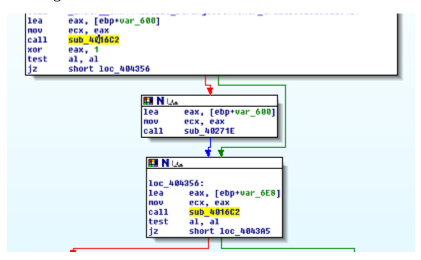
```
loc 4043A5:
           eax, [ebp+var_4C5]
lea.
nov
           ecx, eax
call
            ZNSaIcEC1Ev
           eax, [ebp+var_4E1+1]
edx, [ebp+var_4C5]
dword ptr [esp+8A8h+var_8A8+4], edx
lea
lea
nov
           dword ptr [esp+8A0h+var_8A0], offset aBlackAndWhite; "Black and White
nov
           _ZNSt7__cxx1112basic_stringIcSt11char_traitsIcESaIcEEC1EPKcRKS3_esp, 8
call
lea
           eax, [ebp+var_4A9]
           ecx, eax
_ZNSaIcEC1Ev
nov
call
           eax, [ebp+var_405+1]
edx, [ebp+var_409]
lea
lea
           duord ptr [esp+8A8h+var_8A8+4], edx
duord ptr [esp+8A8h+var_8A8], offset aLegend ; "Legend"
ROV
nov
            ZNSt7__cxx1112basic_stringIcSt11char_traitsIcESaIcEEC1EPKcRKS3_
call
sub
lea
           esp, 8
eax, [ebp+var_480]
           ecx, eax
ZNSaIcEC1Ev
call
           eax, [ebp+var_4A9+1]
edx, [ebp+var_48D]
[esp+8B0h+var_8AC],
1ea
lea
           [esp+880h+var_880], offset aPanda ; "Panda"
nov
nov
```

Knowing the enemy has already failed to load we look before the panda enemy is created

```
ZMSt7_cxx1112basic_stringIcSt11char_traitsIcESaIcEEC1Ev
call
lea
         eax, [ebp+var_73C]
ecx, eax
call
          _ZNSt7__cxx1112basic_stringIcSt11char_traitsIcESaIcEEC1Ev
         eax, [ebp+var_754]
nov
call
         ZMSt7_cxx1112basic_stringlcSt11char_traitslcESaIcEEC1Ev
eax, [ebp+var_76C]
nov
call
         ecx, eax
_ZNSt7__cxx1112basic_stringleSt11char_traitsleESalcEEC1Ev
         eax, [ebp+var_600]
         ecx, eax
sub 4016C2
call
         eax, 1
al, al
xor
test
         short 1oc_404356
                          lea
nov
                                    eax, [ebp+var_600]
                                    ecx, eax
                                        40271E
                           🔛 N La
                            loc_404356:
                                     eax, [ebp+var_6E8]
                           nov
                                     ecx.
                                     sub_4016C2
                           call
                                     al, al
                           test
                                     short loc 4043A5
                           1z
```

Where we have the beginning of main, and two if statements, where the final green goes to the panda creation

Looking at the subroutines we find that one is called twice



Looking inside we find two notable subroutines

```
call sub 402660 call sub_402640
```

Which are the encryption and hashing functions we identified previously. This means that loading and saveing file use the same method to both encrypt and decrypt the character information.

### Final Thoughts

With the given analysis above, we know that the first line of each file is a hash of the data, and that the remaining characters after it is the encrypted data of the character.

Encryption/Decryption seem to belong to the same function, and both this and the hash function are used for loading and saving the character info.

Since most hashes are irreversable we can assume this is a type of "check" to ensure that the information in the files can't be tampered with. This follows how a diffiuclt enemy or a default character shows up when we attempted to modify the files.

Since the encypriton/decryption method is the same for both save and load, we can also assume it is something like an XOR encryption.

#### Breaking the files

If we just want to see the encrypted information we can just run the file through the method again and print it out somehow.

If we want to modify the data for our use we would need to decrypt the data, modify any values if possible, and get the correct hash of the new data. However it is unclear if the hash is of the encrypted or decyprted version.

Attempting to modify values and calls and such as proven unsuccessful (due to my lack of knowledge)

## **Improvements & Feedback**

Due to the nature of the program, encryption of the data isn't that important, but preventing modification is. The only real improvements that would be necessary are in regards to the hashing and encryption/decrypiton of the information.

We need to replace the hashing function with a unreversable one, since I wouldn't be supprised if the one I used is weak. For the encryption, obviously something a lot stronger then an XOR. The biggest catch for this is that the signature hash needs to be reproducable between runs, such that the same info reproduces the same signature.

However I believe it's biggest strength is that an attacker, to actually make use of modifying the data, not only needs to know how to generate the signature, but also how to encrypt it properlly. Revealing the data is easier then modifying it, and at least for this program, isn't that big of an issue.

Even thoug the XOR function was found, it didn't have any "strings" that were easily identifiable, and the numerous calls inside made it look more complex then what it actually was, which discouraged me to whether or not this was correct. Finding it twice though definitly gave me more confidence though, which can be changed if we go to a better encryption/decryption algorithm.

Some other improvments that could be made is to scrap the "command" system, since finding the "exit" line was fairly easy. Essentially, hiding when the load and save occurred could help prevent the functions being found. The load was easy to find since it was at the beginning, and from dynamic analysis, we determined that it occurred before an big panda was created.

Finally, changing the actual contents of the file. Discovering the order of the information being saved matching the contents of the code allowed me to determine and confirm/increase confidence of the load, hash, and encryption order of the data, which let me deduce the functions being used. Somehow enterwining the information together or something else might at least make it less obvious.

As a side note, having easily readable strings might be an issue. It "might" be worth the time and effort to also encrypt all the "strings" inside (the hard coded ones such as "player.char") and using a decryption function on them when they are actually used. That way all strings will look like giberish when disassembled.