## Practical Reverse Engineering Exercises - Write Ups Chapter 1 – Exercise 1 (6<sup>th</sup> of July 2014)

#### **TASK**

"This function uses a combination SCAS and STOS to do its work. First, explain what is the type of the [EBP+8] and [EBP+C] in line 1 and 8, respectively. Next, explain what this snippet does.

01: 8B 7D 08 mov edi, [ebp+8]

02: 8B D7 mov edx, edi

03: 33 C0 xor eax, eax

04: 83 C9 FF or ecx, 0FFFFFFFh

05: F2 AE repne scasb

06: 83 C1 02 add ecx, 2

07: F7 D9 neg ecx

08: 8A 45 0C mov al, [ebp+0Ch]

09: 8B FA mov edi, edx

10: F3 AA rep stosb

11: 8B C2 mov eax, edx"

Excerpt from: "Practical Reverse Engineering: x86, x64, ARM, Windows Kernel, Reversing Tools, and Obfuscation",

Bruce Dang, Alexandre Gazet, Elias Bachaalany, Sebastien Josse, ISBN: 978-1-118-78731-1

### **MY SHORT ANSWER**

EBP+8 is of type pointer to a char (the address of first element of null terminated string)

EBP+C is of type char (1 byte)

The snippet is a body of a function responsible for replacing every character from a given string with another predefined character.



### MY INTERPRETATION

Using some initial previous knowledge about how the function calls in assembly work I assumed that the snippet is most probably part of a function body. Those suspicions were fed by the use of EBP register, par-

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ticularly [EBP+8] and [EBP+0Ch]. Usually those are pointers to the function arguments. The following is a standard representation of the stack layout after a function call.

+Ch	Second function argument	
+8	First function argument	
+4	Old EIP (return address)	
0	Old EBP	EBP
-4	First local variable	
-8	Second local variable	

Detailed Intel x86 function calls explanation could be found on <a href="http://unixwiz.net/techtips/win32-callconv-asm.html">http://unixwiz.net/techtips/win32-callconv-asm.html</a>

Line of code		Explar	nation									
01: 8B 7D 08	mov edi, [ebp+8]	Load the first function argument to EDI (pointer to our string abcdefgh)										
02: 8B D7	mov edx, edi	Store the current EDI value (pointer to our string <i>abcdefgh</i> ) into EDX for purpose clarified later										
03: 33 C0	xor eax, eax	Set EA	X =0									
04: 83 C9 FF	or ecx, OFFFFFFFFh	Set EC			m rep	resen	table v	alue (	-1 wh	en viev	wed as	5
05: F2 AE	repne scasb	Traverse through every string character (the one pointed by EDI) till Null terminator is reached. That comes as a combination of SCASB instruction which compares EDI and AL values. REPNE repeats SCASB until EDI and AL(0) match or until ECX becomes 0.  This operation increments EDI and decrements ECX automatically.										
06: 83 C1 02	add any 3									CX au	tomati	ically.
	add ecx, 2 neg ecx	Those 2 lines could be explained as follows.  Before executing the instruction at line 06 the initial string has been traversed including the Null terminator.  Assuming that the string is N characters long (In the case of abcdefgh N=8) then the ECX has been decreased N +1 times (because of the Null terminator) and taking in account the fact that its initial value was -1 then at that point ECX = -N -2  Before the first iteration  ECX=0FFFFFFFF (-1)										
			а	b	C	d	е	f	g	h	\0	

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	$\wedge$	
	EDI,	
	EDX	
	After the 1 <sup>st</sup> iteration	
	ECX=0FFFFFFEh (-2)	
	a b c d e f g h \0	
	\[ \langle \la	
	EDX EDI	
	After the 2 <sup>nd</sup> iteration	
	ECX=0FFFFFFDh (-3)	
	a   B   c   d   e   f   g   h   \0	
	EDX EDI	
	After the 8 <sup>th</sup> iteration	
	ECX=0FFFFFF7h (-9)	
	a   B   c   d   e   f   g   h   \0	
	EDX EDI	
	After the 9 <sup>th</sup> iteration	
	ECX=0FFFFFF6h (-10)	
	a   b   c   d   e   f   g   h   \0	
	EDX EDI	
	EDI	
	So what exactly is going on in line 06 and 07?  add ecx, 2; increase the ECX value with 2 i.e. ECX=-N	
	neg ecx ; ECX=-(-N)=N	
	That means that after executing line 06 and 07 ECX will contain	
	the length of the initial string (in our case 8).	
08: 8A 45 0C mov al, [ebp+0Ch]	Load the second function argument into AL (Our character *). Since	
	AL register is used we can safely assume that the size of the argu-	
00.90 [A	ment is 1 byte.	
09: 8B FA mov edi, edx	Load what is stored in EDX to EDI. Looking back at line02 we see	

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		that EDX stores pointer to the first function argument (our initial string <i>abcdefgh</i> )					
10: F3 AA	rep stosb	STOSB reads AL value (*) and stores it at the address pointed by EDI (first character of our <i>abcdefgh</i> string). REP will execute STOSB until ECX value becomes 0. After each execution EDI is incremented and ECX is decremented automatically. Before executing this instruction ECX=N which means that the operation will be repeated N times (in our case 8 times)  Before the first iteration					
		ECX=8					
		a   b   c   d   e   f   g   h   \0					
		After the 1 <sup>st</sup> iteration ECX=7					
		*   b   c   d   e   f   g   h   \0					
		After the 2 <sup>nd</sup> iteration ECX=6					
		*   *   c   d   e   f   g   h   \0					
		After the 8 <sup>th</sup> iteration					
		ECX=0					
		* * * * * * * * \0					
		EDX EDI					
11: 8B C2	mov eax, edx"	EDX points to the first character of the modified string. Usually the result of a function is stored in EAX register. That line of code supports the initial theory that the snipped is part of a function body.					

### PROOF OF CONCEPT

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I decided to write an assembly program and run it through IDA Debugger to check if my interpretation is holding up which it did.

You could find the source code of this and more of my solutions at the dedicated github project - <a href="https://github.com/malchugan/PRE-Exercises">https://github.com/malchugan/PRE-Exercises</a>

**Note:** this is a Linux assembly file using AT&T syntax. To assemble and link the code bellow execute the following form the command line:

\$as -gstabs -o ex1\_att.o ex1\_att.s

\$Id -o ex1\_att ex1\_att.o

As a result you should have ex1\_att executable which you could examine with GDB, IDA or any other debugger of your choice

```
ex1_att.s listing
.data
        myString:
                 .asciz "abcdefgh"
.text
        .globl start
        .type TestFunc, @function
        TestFunc:
                 # function prologue
                 push %ebp
                                           # preserve the old EBP value
                 movl %esp, %ebp
                 # function body - same as example 1 code in AT&T syntax
                 movl 8(%ebp), %edi
                                           # load the first function parameter in EDI - pointer to myStirng
                                           # store the initial EDI value in EDX
                 movl %edi, %edx
                 xor %eax, %eax
                                           \#EAX = 0
                 or $0xffffffff, %ecx
                                           # set ECX to the maximum representable value
                 repne scasb
                                           # compare EDI content byte by byte with AL (NULL) or ECX becomes 0:)
                 add $2, %ecx
                                           # at the end of repne scasb ECX has value (-strlen -2). With this sum ECX = -
strlen
                                           # ECX = strlen
                 neg %ecx
                 movb 12(%ebp), %al
                                           # load second function argument
                 movl %edx, %edi
                                           # load the initial EDI value (firts argument) back to EDI
                 rep stosb
                                           # store strlen number of bytes in EDI al with the al value (character)
                 movl %edx, %eax
                                           # store EDX value in EAX
                 # function epilogue
                 movl %ebp, %esp
                                                   # restore the old ESP value
                                           # restore the old EBP value
                 pop %ebp
                 ret
        _start:
                 # push the function arguments into the stack
                 push $0x2A
                                           # ASCII '*'
                 push $myString
                                           # pointer to myString
                 # call the funciton
```

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call TestFunc

# exit gracefully
movl \$1, %eax
movl \$0, %ebx
int \$0x80