

## REVERSE CODING

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### ---Introduction-----

Welcome to my Reverse Coding tutorial! In this paper, you will learn how to crack and modify your own software. I'll try to get into as much detail as possible, yet also dumb it down a bit. =)

### ---Disclaimer-----

All information is purely for educational purposes only! The author cannot be held responsible for any (ab)use of this information.  
USE AT YOUR OWN RISK!!!

### ---Hexadecimal-----

To begin, I'm going to teach you about hexadecimal, so if you already know it, then move on. Even if you do already know it, I suggest sticking around for a refreshment of your memory.=)

Hexadecimal, or hex as it's more commonly known, is a base 16 numbering system. Base 16 meaning that it consists of 16 numbers: 0-9 and A-F. Each of these numbers (A-F=10-16) have a value of 4 bits

and are also called nibbles. In representing a hexadecimal number, one would write an "0x" before the actual bit set. 0x is simply a tag put before a hex number to let programmers know that it is in fact, hex. When writing hex, you will not need to use this prefix.

If you haven't already noticed, the 0x prefix looks similar to that of exponential notation. Actually this is where 0x has been derived, seeing as how hex is simply a number that has been raised to a power of 16.

This means 10 in hexadecimal represents the value  $16^0$ , or 16. So check out this example:

0xB3 (hex) =  $2 \cdot 16^2 + 11 \cdot 16^1 + 3 \cdot 16^0$  (to the 1st power) +  $3 \cdot 16^0$  (to the power of 0)  
=  $2 \cdot 256 + 11 \cdot 16 + 3 = 691$  (decimal)

Yeah, you could do all of that, or you could be lazy and use an automated program that does it all for you. Why do you need to know hex? Because it's used by every piece of software and hardware. How? Memory based address allocation. Here's an example:

When you clicked on your browsers icon to launch it, the click triggered a "call" (an asm function that will be discussed more in depth in later chapters.) which went back to the programs memory with the "click in it's hand." It finds the address where the code is that makes the program launch and executes it. The address is written in, you guessed it, hex. An example of an address would be something like this:

101c5018

5108 would be the actual specific address and 101c would be the sector of RAM were the address is located. Those are the basics of Hexadecimal. You should probably read this chapter again because getting a firm grasp on hex is essential to cracking and modding programs.

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---RAM and ROM-----

In this section we are gonna learn about RAM and ROM. Many people know about the hardware part of RAM and ROM and that's gonna be very useful to you..... just not in this tutorial. => We are about to learn about the "software" side. I use the term software loosely in that software tends to have a GUI (Graphical User Interface) and this does not. BUT, there are ways to access and modify the behavior of it that I will talk about in this chapter, as well as in the next. To start off, I'll answer some common questions:

What is RAM?

RAM (Random Access Memory) is basically memory and the process of accessing it. The term "Random Access Memory" was appropriately given to this memory unit because when executing a command, the CPU doesn't have to scroll through all the memory on your PC until it finds the right address. It "randomly" whips out the addy from it's back pocket and serves it up. This process is both quick and efficient. Learning this process will help you understand the ASM functions in the next chapter.

How does RAM work?

When a command is issued and the memory is pulled from file, it must first go through what is called a "vector". A vector is a "gateway" or a "sector" of RAM where the address of the function is stored with others of its own kind. An example of a vector would be something like this:

8c0000b4-8c00ffff

This means that all "addressii" (hehe) that are between those values are stored in that sector of RAM. A vector acts as a gateway in that, first, pass through a vector to get to address. Your average program probably has about 30 to 40 main vectors, sectioning off from boot until exit. Knowing the vector of an addy or a function will greatly reduce your headache when you start searching for it.

ROM. ROM is a part of memory that doesn't change. (Although we can change it.=) ) Boot ROM for instance, follows the same plan of action it is called upon. ROM also has vectors, just like RAM. ROM is not that important when it comes to cracking so we will leave it alone for now.

Back to RAM. Believe it or not, but addressii (there I go again, I'm such a g33k.) actually follow certain formats or syntax's for certain functions. Take hot keys for example: In the underground, we call them "Joker commands". By pressing a certain combination of keys, a program will run, close, be stupid, whatever. The syntax for a Joker command is as follows:

0d-aaaaaf  
000zvvvv

Let's examine this format a little closer.

0d= The proclimation of a specified format

aaaaa= The address of the function

f= The float or remainder; "Floating point number" ; decimal

000= "NOP" No operation

z= The "Booleon" as we the C++ programmers call it. A booleon is an "IF, THEN" statement. "IF this is true, THEN do this." Value 0= equal; 1= different; 2=less than; 3=greater than.

vvvv= The combination of hex values (The values of the keys pressed) used to execute the "CALL"

Say the "A" key had a value of fffb and the "B" key has a value of fffd. You would then add both values using a hex calculator and get fff9 as the sum. The output on your calculator would show 1fff8. Add the first value and the last value to find the fourth byte segment. So say we've found the address of the Joker function (usually in the boot ROM sector) commonly called the "Maple address" and we are ready to program in some hex code. Our code may look like this:

0d7ae671  
0000fff9

This means that IF the value of fff9 (A and B) is equal (0) to the address (aaaaaf) of the function, THEN execute it. See? Easy isn't it? You'll need to know things like this when modding programs

as a use of executing of your arbitrary code in certain parts of your program at a certain time. Joker commands are also reversible in that if you enter the same code except with a 1,2, or 3, in the z slot and by changing the button combinations. Reversible meaning terminating the function or other functions that were started. A good use for this is for firewalls and babysitting programs. Are you on a college machine and can't download stuff because of that pesky firewall? Crack it open and program in some Joker commands so you can turn it on and off at will WITHOUT the administrator's password!

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---ASM-----

To start off with our small and to the point ASM section, I'll warn you in advance, after reading this, you'll need to go take a shower cause this is disgusting! Here we go!

To begin, I'm gonna define for you some functions that you'll be seeing a lot of, and be using. Here they are:

..:Hex:. ..:ASM:. ..:MEANING:..

75,0f85 jne jump if not equal  
74,0f84 je jump is equal  
eb jmp jump directly to  
90 nop no operation  
77,0f87 ja jump if above  
0f86 jna jump if not above  
0f83 jae jump if above or equal to  
0f82 jnae jump if not above or equal  
0f82 jb jump if below  
0f83 jnb jump is not below  
0f86 jbe jump if below or equal  
0f87 jnbe jump if not below or equal  
0f8f jg jump if greater  
0f8e jng jump if not greater  
0f8d jge jump if greater or equal  
0f8c jnge jump if not greater or equal  
0f8c jl jump if less  
0f8d jnl jump if not less  
0f8e jle jump if less or equal  
0f8f jnle jump if not less or equal

The easy thing about most of the functions in ASM are that they sound like what they mean. Jump, means of course, to Jump from one thing to another. Example:

"jmp 00401744" would mean to jump directly to the address 00401744 once the code hits the function.

Let's look at "CALL". Call is a function that is used to "call" a certain task, string, address, whatever. Take a look at this example:

"Call 0040ccc2" this would of course call the address 0040ccc2 and use it. Those are the functions you'll be using.

The reason why I'm not going into loads of detail in this chapter is because when cracking software, not an extensive amount of knowledge of ASM is needed. If you want to know more or need help with something, e-mail me at the address provided at the end of this tutorial. This chapter wasn't so nasty was it? Nah, it was easy =)

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---Needed Programs-----

The programs you will need are as follows:

WDasm 8.9 or Higher

Hiew 6.1

Softice for win9x v3.24

SubmitWolf(demo)v4.01 (<http://www.trellian.com/swolf>)

Programming Language (C,C++,Pascal,ASM whatever you would like) Prefably C for this tutorial!

And a brain (no seriously)

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---Cracking-----

Ok, here we go! The first thing you need to do is to open up Softlce and then swolf32.exe which is the name given to our target program. Go to the help menu and select register. Here's where your brain will come in, start to look for how the protection is running by entering some random crap into the blank space. Don't press the OK button yet though.

Instead, press CTRL-D to bring up Softlce. What we are gonna try to do is define a breakpoint, using BPX hmemcpy.

Hit CTRL-D again and it will bring you back to the program. Click OK on the box and Softlce will again pop up.

Now press F12

and it will bring you to the target program code. Scroll down a few lines and find:

```
:004167D9 8D4C2410 lea ecx, dword ptr {esp+10}--;ecx=the random crap you typed in.  
:004167DD 8D9429000000 lea edx, dword ptr {esp+00000090}-;edx=name  
:004167E4 51 push ecx  
:004167E5 52 push edx  
:004167E6 E8B5450100 call 0042ADA0----;this is the call which calculates the serial  
:004167EB 83C410 add esp, 00000010--;  
:004167EE 85C0 test eax, eax----;and return eax=1 if true (booleon =) )  
:004167F0 0F8596000000 jne 0041688C----;jump to registered  
:004167F6 8D442408 lea eax, dword ptr {esp+08}  
:004167FA 8D8C2488000000 lea ecx, dword ptr {esp+00000088}  
:00416801 50 push eax  
:00416802 51 push ecx  
:00416803 E868470100 call 0042AF70----;this call tests our serial  
:00416808 83C408 add esp, 00000008---;  
:0041680B 85C0 test eax, eax----;for v3.XX one.  
:0041680D 7433 je 00416842;jump is equal
```

The call that we want to focus on is at 004167E6. This call tests whether our serial is for the correct version or not.

Let's trace the call 004ADA0:

\*Referenced by a CALL at address:

:0042ABFC

:0042ADA 83EC30 sub esp, 00000030

:0042ADA3 55 push ebp

:0042ASA4 56 push esi

```

:004ADA5 57 push edi
:0042ADA6 8B7C24444 mov edi, dword ptr {esp+44}--;edi=our fake serial
:004ADAA 85FF test edi, edi
:004ADAC 0F4A7010000 je 0042AF59----;die if empty
:004ADB2 8B6C2440 mov ebp, dword ptr {esp+40}--ebp=our name
:0042ADB6 85ED test ebp, ebp
:004ADB8 0F849B010000 je 0042AF59---;die if empty
:004ADBE 8A07 mov al, byte ptr {edi}--;compare 1st byte of serial with 'p', die
:0042ADC0 3C50 cmp al, 50----;
:0042ADC2 0F8587010000 jne 0042AF4F----;if not equal
:0042ADC8 807F0134 cmp byte ptr {edi+01}, 34--:compare byte of serial with '4'
:004ADCC 750C jne 0042ADDA----;
:0042ADCE C70500C843000000000000 mov dword ptr {0043C800}, 00000000
:0042ADD8 EB1C jmp 0042ADF6

```

As we can see by the above, the code tells us that the first value of our serial will be 'p' and a cycle of a four byte algorithm. I could go on and on about all of the internals of all this stuff but that would be going beyond the scope of this tutorial. The idea was to show how to crack this pro, and thats what I'm going to do. Based on the information I've given you, and the information that you can deduce from reading the code, I've written a small key generator in C. If you know C, then you'll be able to tell where i got the algorithms to write it. So here it is:

```

#include<stdio.h>
#include<conio.h>

int main(void)
{
long code=555583,count1,count2;
char name[25],cod[5],type='0';
clrscr();
textcolor(14);
printf("This is a simple key-generator written by k33t of CYBNET Security Group");
printf("=====");
text color(10);
printf("SubmitWolf(demo)ver4.1 cracked by k33t");
textcolor(14);
printf("%c%c%c%c",0x10,0x10,0x10,0x10");
textcolor(12);
printf("Yup")
printf("-November 2002");
printf("\n\nSelect Edition PRO(0) or Enterprise(1) (0/1)=");
scanf("%c",&type);
if(type=='1')code=557283;
getchar();
printf("Enter Registration Name=");
scanf("%[^\n]",name);
for(count1=0;count1<=3;count1++)
cod[count1]=name[count1];
for(count=1;count=3;count++){
for(count2=0;count2<=3;count2++)
cod[count2]=cod[count2]*(code%100);
code=code/100;
}
for(count1=0;name[count1]>0;count1++);

```

```

for(count2=0;count2<=3;count2++)
cod[count2]=cod[count2]^(name[count1]+3);
for=(count1-3;count1>=0;count1--){
code=code+(cod[count1]&0xFF);
if(count1>0)
code=code*0x100;
}
if(code<0)code=-code;
for(;code<10000;) code=code*10;
for(;code>999999;) code=code/10;
printf(Your Serial Number=P%c4-%ld",(type=='1')? 'E': '4'code);
return ;
}

```

Ok! So! An overall conclusion of this code is:

- 1.First two characters of the serial must be either 'PE' or 'P4'.
- 2.Multiply every first four characters or our name with every byte of our serial before '-'
- 3.XOR every four byte with every byte of our name.
- 4.Convert to positive number if<0.
- 5.Convert to number between 10000 and 1000000.

Forgive me if this code is buggy as I wrote it very quickly in the little spare time I had.

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