Software Assurance TipsA product of the Software Assurance Tips Team[1]

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Monday 2nd August, 2021

1 Stripping for Fun and Profit

Updated Friday 6th August, 2021

Recently, we were given a piece of software with special handling instructions. The software contained a function which was supposed to be protected: enemies, competitors, and no one without a need-to-know was to ever see how this function manipulated the parameters it was given.

While reviewing the security of the software, we discovered that the developer compiled the binary and released it on their website. When asked how they were able to release such a private routine publicly, the customer claimed that it was fine to release in binary form. Supposedly, the compilation method they used removed the "context of the Human-Readable Source Code used to generate the Machine-Readable Object Code from propagating into the Machine-Readable Object Code."

Let's put this claim to the test! For the sake of creating a fully unclassified example, suppose that no one has ever created a function for calculating factorials, and a new intern fresh out of college submits the code in Listing 1 to solve this highly-secretive, important function.

Listing 1: Unsafe Factorial Function

When compiled into machine code, the function isn't nearly as easy to follow. Figures 2 and 3 show the unstripped and stripped functional machine code respectively. Had the software been compiled in debug mode, the source code would have been included alongside the machine code.

```
push
        %rbp
                                              push
                                                      %rbp
mov
        %rsp,%rbp
                                              mov
                                                      %rsp,%rbp
sub
        $0x30,%rsp
                                              sub
                                                      $0x30,%rsp
        \%ecx,0x10(\%rbp)
                                                      \%ecx,0x10(\%rbp)
mov
                                              mov
mov
        %rdx,0x18(%rbp)
                                              mov
                                                      %rdx,0x18(%rbp)
        0x1, 0x4(\text{wrbp})
                                                       0x1, 0x4(\text{wrbp})
movl
                                              movl
                                                       0x18(%rbp),%rax
mov
        0x18(%rbp),%rax
                                              mov
        $0x8,%rax
                                                       $0x8,%rax
add
                                              add
        (%rax),%rax
                                              (%rax),%rax
mov
        %rax,%rcx
                                                      %rax,%rcx
mov
                                              mov
        29 <factorial+0x29>
call
                                              call
                                                      0x29
        \%eax, \Box 0xc(\%rbp)
                                                      \%eax, \Box 0xc(\%rbp)
mov
                                              mov
        0x1, 0x8(\%rbp)
                                                       0x1, 0x8(\%rbp)
movl
                                              movl
jmp
        45 <factorial+0x45>
                                              jmp
mov
        \Box 0x8(\%rbp),\%eax
                                              mov
                                                       □0x8(%rbp),%eax
mov
        \Box 0x4(\%rbp),\%edx
                                              mov
                                                      \Box 0x4(\%rbp),\%edx
imul
        %edx,%eax
                                              imul
                                                      %edx,%eax
        \%eax, \Box 0x4(\%rbp)
                                                      \%eax, \Box 0x4(\%rbp)
mov
                                              mov
addl
        0x1, 0x8(\text{wrbp})
                                              addl
                                                       0x1, 0x8(\text{wrbp})
        \Box 0x8(\%rbp),\%eax
                                                       \Box 0x8(\%rbp),\%eax
mov
                                              mov
        □0xc(%rbp),%eax
                                                       \Box 0xc(\%rbp),\%eax
cmp
                                              cmp
        35 <factorial+0x35>
                                                      0x35
jle
                                              jle
        \Box 0x4(\%rbp),\%eax
mov
                                              mov
                                                      \Box 0x4(\%rbp),\%eax
                                                      %eax,%edx
mov
        %eax,%edx
                                              mov
        0x0(%rip),%rax # 59 <factorial+0x529>
lea
                                                      0x0(\%rip),\%rax # 0x59
        %rax,%rcx
                                                      %rax,%rcx
mov
                                              mov
call
        61 <factorial+0x61>
                                              call
                                                      0x61
nop
                                              nop
add
        $0x30,%rsp
                                              add
                                                       $0x30,%rsp
pop
        %rbp
                                              pop
                                                      %rbp
```

Listing 2: Unstripped Machine Code

Listing 3: Stripped Machine Code

As can be seen by the stripped vs. unstripped comparison, there is very little (other than the function name) that is different. In fact, once this code is sent through a decompiler (using Binary Ninja), the decompiled code can be seen in figures 4 and 5.

Listing 4: Unstripped Decompilation with Bi-Listing 5: Stripped Decompilation with Binary Ninja nary Ninja

While compilation and obfuscation definitely make it more difficult to glean the original meaning of software, it's not impossible to trace through the decompilation and figure out the original intent of the developer. If source code is protected because of what it does, the binary generated from that source code should probably be handled with the same protections.

References

[1] Jon Hood, ed. <u>SwATips</u>. https://www.SwATips.com/.