



# Exercise 3

## Reverse Engineering (RE) and Binary Patching

Log into your VM (user / 1234), open a terminal and type in `infosec pull ex-reversing`.

- When prompted, enter your username and password.
- Once the command completes, your exercise should be ready at `/home/user/ex-reversing/`.

When you finish solving the assignment, submit your exercise with `infosec push ex-reversing`.

### Reminder - IDA

In the recitation, we've seen the basics of using IDA for reverse engineering a binary, and for figuring out where and how to patch it. In this homework assignment [we will use IDA a lot](#). Make sure you re-review the slides/video if you need a refresher.

Luckily for you we've already installed it on your machines. After downloading this exercise, you'll be able to launch IDA from the terminal<sup>1</sup>, by typing the command `ida path/to/your/binary` (with the path to the binary you wish to disassemble). If IDA complains that it can't find your file, try to use its [absolute path](#) (you can use `$pwd/path/to/your/binary`).

### Question 1 (60 pt)

In this exercise you will reverse engineer an example program that validates files using some logic. You will unravel the dark magic of what's happening inside the binary, and experience how this information can be exploited in various ways.

- All files belonging to this question are under the `q1/` directory.
- The binary we will be working on is the `q1/msgcheck` program; this program receives a path to a file to validate, and returns `0` if the file is valid and `1` if it's invalid.

```
/home/user/3/q1$ ./msgcheck 01.msg
valid message

/home/user/3/q1$ echo $?
0
```

Run the program on `01.msg`  
← File seems to be valid

Print the exit code  
← It's indeed valid

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<sup>1</sup> You will need to close and then re-open the terminal, for this to work.



```
/home/user/3/q1$ ./msgcheck 02.msg
invalid message
/home/user/3/q1$ echo $?
1
```

Run the program on 02.msg  
← File seems to be invalid  
Print the exit code  
← It's indeed invalid

### Part A (20 pt)

First, reverse engineer the `msgcheck` program to understand which messages it considers valid and which messages it considers invalid.

Then, inside `q1/q1a.py`, implement the `check_message(path)` method, so that it receives a path to a `.msg` file and returns `True` on valid messages and `False` on invalid messages. You don't need to handle issues with invalid paths or files that can't be opened.

Document your solution (briefly!) inside `q1/q1a.txt`.

### Part B (10 pt)

Now, we'll write a Python script to fix `.msg` files so that they become valid. Inside `q1/q1b.py`, implement the `fix_message_data(data)` method, so that it receives the data of a `.msg` file and returns a fixed message.

**Note:** Fixing does NOT mean destroying the content of the message - it means making a small change while keeping the most of the content unchanged. In case of doubt, or for more details, see the [Appendix](#).

```
/home/user/3/q1$ ./msgcheck 02.msg
invalid message
/home/user/3/q1$ echo $?
1
/home/user/3/q1$ python3 q1b.py 02.msg
done
/home/user/3/q1$ ./msgcheck 02.msg.fixed
valid message
/home/user/3/q1$ echo $?
0
```

Document your solution (briefly!) inside `q1/q1b.txt`.

### Part C (10 pt)

Find another way to fix `.msg` files, implement the `fix_message_data(data)` method in `q1/q1c.py`, and document your solution (briefly!) inside `q1/q1c.txt`. Note that two methods should be **different conceptually** and not just two implementations of the same idea.



Still not sure what's considered different? See the [appendix](#).

### Part D (10 pt)

This time, instead of fixing the message files, we will patch the program itself! We will do this by patching the program so that it always follows the valid code branch (regardless of whether the message is valid or not<sup>2</sup>).

Inside `q1/q1d.py`, implement the `patch_program_data(program)` method, so that it receives the bytes of the `msgcheck` program and returns a patched version of the program.

```
/home/user/3/q1$ ./msgcheck 02.msg
invalid message
/home/user/3/q1$ echo $?
1
/home/user/3/q1$ python3 q1d.py msgcheck
done
/home/user/3/q1$ chmod +x msgcheck.patched
/home/user/3/q1$ ./msgcheck.patched 02.msg
valid message
/home/user/3/q1$ echo $?
0
```

← Make the result  
file executable

Document your solution (briefly!) inside `q1/q1d.txt`.

### Part E (10 pt)

Find another way to patch the program, this time so that it returns `0` for all messages (whether valid or not), but without changing anything else (i.e. the output to the screen).

Inside `q1/q1e.py`, implement the `patch_program_data(program)` method, so that it receives the bytes of the `msgcheck` program and returns a patched version of the program.

Document your solution (briefly!) inside `q1/q1e.txt`.

```
/home/user/3/q1$ ./msgcheck 02.msg
invalid message
/home/user/3/q1$ echo $?
1
```

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<sup>2</sup> You only need to patch the program path that handles the message content, you don't need to make it work for files that don't exist or couldn't be opened.



```
/home/user/3/q1$ python3 q1e.py msgcheck
done
/home/user/3/q1$ chmod +x msgcheck.patched
/home/user/3/q1$ ./msgcheck.patched 02.msg
invalid message
/home/user/3/q1$ echo $?
0
```

## Question 2 (40 pt)

In this exercise you will patch a binary to implement more interesting logic than just changing a return value or print. The program we'll patch is `q2/readfile` - a program that reads files line by line. For example, for the file `q2/1.txt` the output will look as follows:

```
/home/user/3/q2$ ./readfile 1.txt
Line 1
Line 2
#!echo Victory
Line 3
/home/user/3/q2$
```

Our goal is to patch the program so that every line beginning with a `#!` will be executed (but not printed). For example, for `q2/1.txt` the result of patching would be:

```
/home/user/3/q2$ python3 q2.py readfile
done
/home/user/3/q2$ chmod +x readfile.patched
/home/user/3/q2$ ./readfile.patched 1.txt
Line 1
Line 2
Victory
Line 3
```

← Run our code to patch the program  
← Make the result file executable

← Here's the change

Inside `q2/q2.py`, implement the `patch_program(path)` method, so that it receives a path to the `readfile` program and write the patched program to the path together with a `.patched` suffix.

Since this question is potentially challenging, try following the steps detailed below:

1. Reverse engineer the `readfile` program and find **dead zones** into which you can patch your code (we added these zones deliberately in this program, so



they're going to be hard to miss :))

2. Out of the two dead zones, one is quite big (has plenty of space for your code) and one is very small (doesn't have enough space for our code, but we can use it to redirect to our code in the other dead zone). Identify which is which.
3. Use IDA to figure out the offset in the code (binary) of each patch, and also the virtual address of each patch.
4. Inside `q2/patch1.asm` write x86 assembly for what we'll patch into the small deadzone - code to perform the redirection from the small deadzone to the big deadzone.
5. Inside `q2/patch2.asm` write x86 assembly for what we'll patch into the big deadzone:
  - a. The code will check if the string starts with `#!` or not.
  - b. For lines not starting with `#!`, it will jump back to the original code, right **before** the call to `printf`.
  - c. For lines starting with `#!`, it will first call `system` (a standard library function to execute a string as a shell command<sup>3</sup>) and then jump back to the original code, right **after** the call to `printf`.
6. To assemble the code from the `.asm` files, you can use the code we provided you inside `infosec.core.assemble`:
  - a. First do `from infosec.core import assemble`
  - b. Then call `assemble.assemble_file` (to get the binary machine code for the assembly in the file) or `assemble.assemble_data` (to get the machine code for instructions directly specified in a string)
  - c. For more documentation on the `assemble` module, run

```
ipython3 -c 'from infosec.core import assemble; help(assemble)'
```

**Document your solution (briefly!) inside `q2/q2.txt`.**

### Final notes:

- This exercise is more challenging than the previous ones. It does not mean it's impossible, but please please don't leave it for the last minute.
- **Document your solutions.**
- Don't use any additional third party libraries that aren't already installed on your machine (i.e. don't install anything).

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<sup>3</sup> How wonderful that it was "miraculously" included in the `readfile` program :)



- If your answer takes an entire page, you probably misunderstood the question.

## **Appendix - Minimal changes and differences between 1B and 1C**

When we ask to make a minimal change in a file, it means not to change most of its content (i.e. aside from a few bytes, all bytes should remain unaffected).

1. It's OK to edit a "valid" message file to fix it. It's unnecessary, but you won't lose points for that.
2. You may add a few bytes, remove a few bytes, or change existing bytes. All of these are OK, as long as most of the bytes are unmodified.

When we ask for different solutions in part 1B and 1C, we mean solutions based on different ideas, and not just two implementations of the same fix.

1. If your first solution adds/edits a byte that has a role X, and your second solution adds/edits a byte that has a different role, that is OK
  - a. For example, a null terminator has a different role than a length field
2. If your first solution adds a byte to fix <some problem> and then the second solution adds two bytes to fix the <same problem>, that's not considered different solutions
3. If your first solution modifies bytes in position X, and then the second solution modifies bytes in position X+1, unless these bytes have different roles, these are not different solutions