

Write Up: Hack.lu 2013 - Internals 250 - What's wrong with this?

M. Konrad, M. Lambertz

Abstract

This write up gives a short summary for the Hack.lu 2013 CTF challenge "Internals: What's wrong with this?" which was solved by 58 of 413 groups and gave 250 of 5372 points.

1 Description

"We managed to get this package of the robots servers. We managed to determine that it is some kind of compiled bytecode. But something is wrong with it. Our usual analysis failed - so we have to hand this over to you pros. We only know this: The program takes one parameter and it responds with "Yup" if you have found the secret code, with "Nope" else. We expect it should be obvious how to execute it." The file hello.tar.gz was given.

2 First Analysis

Besides a few shared libraries the archive contains a Python interpreter (py), an excutable Zip file (library.zip) and the executable hello which is the one we have to crack. Since we already knew that the the program outputs "Nope" and "Yup", we grepped for these strings to get an idea where the output takes place. However, the command

```
$ grep -e 'Yup\|Nope' *
```

returned no results. Only after extracting library.zip and running the grep command again, we obtained the result:

```
Binary file __main__hello__.pyc matches
```

This indicates that the bytecode in _main_hello_.pyc seems to be a good starting point for further analysis.

3 Decompiling the Python bytecode: First attempt

We used Decompyle++ [1] to decompile __main__hello__.pyc and obtained the following result:

```
# Source Generated with Decompyle++
1
   # File: __main__hello__.pyc (Python 2.7)
2
3
4
   import sys
5
   import dis
   import multiprocessing
6
7
   import UserList
8
9
   def encrypt_string(s):
10
   Unsupported opcode: <255>
       pass
```

```
12
   # WARNING: Decompyle incomplete
13
   def rot_chr(c, amount):
14
       None = chr((ord(c) + 33) \% amount) / 94 \% 33)
15
16
   SECRET = 'w*0; CNU [\\gwPWk}3: PWk"#&: ABu/: Hi, M'
17
   if encrypt_string(sys.argv - 1) == SECRET:
18
19
        print
20
       print >>'Yup'
21
   else:
22
        print
23
       print >>'Nope'
24
   None = None
```

This looks definitively like what we are looking for. We have a function called encrypt_string, a string variable called SECRET, a check whether some first command line argument when supplied to the encrypt_string function matches SECRET, and output.

Unfortunately, the decompilation is somewhat broken. First, the encrypt_string is not decompiled because of an invalid opcode (a list of valid opcodes and their meanings can be found in [2]). Second, the generated Python code contains several syntax errors, e.g. in line 16 (you can't assign to None) or in line 19 (you can't subtract 1 from a list).

If we disassemble _main_hello_..pyc, again using Decompyle++, we observe even more oddities. For instance, every function ends with the instruction IMPORT_STAR instead of RETURN_VALUE which would be the proper last instruction of a function. This strongly indicates that the opcodes of the Python interpreter shipped within hello.tar.gz have been tampered with. A comparison of the opcode map of the interpreter with the map of our system's Python interpreter confirms this assumption: the mapping is different.

4 Decompiling the Python bytecode: Second attempt

Decompyle++ stores the opcode mappings in .map files which are transformed into .cpp files during the compilation. To teach Decompyle++ how to correctly decompile __main_hello__.pyc, we simply replaced the original python_27.map with a modified one. We wrote a simple Python script for this task:

```
import opcode
1
2
   import sys
3
4
   opmapfile = sys.argv[1]
5
   with open(opmapfile, "r") as fd:
6
7
       opmap = \{\}
8
       for line in fd:
            code, op = line.split()
9
            op = op.replace("+", "_")
10
            opmap[op] = int(code)
11
12
   for k,v in opcode.opmap.items():
13
       op = k.replace("+", "_")
14
       if opmap.has_key("_".join((op, "A"))):
15
            op = "_".join((op, "A"))
16
       opmap[op] = v
17
18
   with open(opmapfile, "wt") as fd:
19
20
       for k,v in sorted(opmap.items(), key = lambda x: x[1]):
            fd.write("%-3s_{\sqcup}%s\n" % (v,k))
21
```

If we call this script with the modified interpreter and python_27.map as the first argument, we can successfully decompile _main_hello__.pyc to

```
# Source Generated with Decompyle++
1
2
   # File: __main__hello__.pyc (Python 2.7)
3
4
   import sys
5
   from hashlib import sha256
6
   import dis
   import multiprocessing
7
   import UserList
8
9
10
   def encrypt_string(s):
11
       new_str = []
       for (index, c) in enumerate(s):
12
13
            if index == 0:
                new_str.append(rot_chr(c, 10))
14
15
                continue
16
            new_str.append(rot_chr(c, ord(new_str[index - 1])))
17
18
       return ''.join(new_str)
19
20
21
   def rot_chr(c, amount):
22
       return chr(((ord(c) - 33) + amount) % 94 + 33)
23
   SECRET = 'w*0; CNU [\\gwPWk}3: PWk"#&: ABu/: Hi, M'
24
   if encrypt_string(sys.argv[1]) == SECRET:
25
26
       print 'Yup'
27
   else:
28
       print 'Nope'
```

5 Capture the Flag

In order to obtain the secret, we have to write a decrypt_string function which implements the inverse of encrypt_string. This is pretty straightforward actually:

```
SECRET = 'w*0; CNU [\\gwPWk}3: PWk"#&: ABu/: Hi, M'
1
2
3
   def decrypt_string(s):
       new_str = []
4
       for (index, c) in enumerate(s):
5
            if index == 0:
6
7
                new_str.append(rot_chr(c, 10))
8
                continue
            new_str.append(rot_chr(c, ord(s[index - 1])))
9
10
       return ''.join(new_str)
11
   def rot_chr(c, amount):
12
13
       return chr(((ord(c) - 33) - amount) \% 94 + 33)
14
   print decrypt_string(SECRET)
15
```

This gives us the flag: modified_in7erpreters_are_3vil!!!

References

- $[1] \ \mathtt{https://github.com/zrax/pycdc}$
- $[2] \ \mathtt{http://docs.python.org/2/library/dis.html}$