SE 421: Assignment #1

Due on August 27, 2018 at 12:00 PM (noon)

 ${\it Instructor: Ben Holland} \\ {\it https://github.com/SE421/assignment1}$

Student Name:

Problem 1

- A. (1 point) Compile and upload the Exploit.class file of CVE-2013-0422 (source code included with this assignment) to virustotal.com. How many antivirus products detect the unmodified proof of concept exploit?
- B. (3 points) Either manually or with the assistance of a tool such as https://github.com/Neo23x0/yarGen develop a YARA rules file (see https://github.com/virustotal/yara) that could be traded with other malware researchers to detect the compiled code in Exploit.class. Explain how you devised your YARA rules or explain how the tool generated the resulting YARA rules file.
- C. (6 points) Obfuscate the source code of the CVE-2013-0422 exploit in order to evade detection by antivirus products on the virustotal.com. Provide your obfuscated source, a virustotal link to the detection results of the compiled bytecode of the obfuscated source, and a summary of the techniques you applied and the effectiveness of each technique. Include a link to your obfuscated source file in your private GitHub assignment repository.

Problem 2

- A. (2 points) In your own words, summarize the attack described by Ken Thompson in the paper Reflections of trusting trust [1].
- B. (2 points) Why is the described attack difficult to detect?
- C. (2 points) Do you believe the attack described in the paper is plausible? What would be the challenges involved in implementing the attack? Explain your answer.
- D. (4 points) How could the attack be countered through the use of two or more compiler implementations? Give an example of how you might check the open source GCC compiler (https://gcc.gnu.org) for a hidden backdoor.

Problem 3

(Extra Credit)

In computability theory, the recursion theorem states that Turing machines can obtain their own description, which can then be used in further computation [2]. The ability of a Turing machine to implement self-referential algorithms means that any Turing complete language can be used to construct a program that outputs an exact copy of its source code when executed. These self-reproducing programs were later coined as quine programs by Douglas Hofstadter in his book Gödel, Escher, Bach: An Eternal Golden Braid [3]. A quine-relay extends quine computing to multiple levels or recursion. For example, a quine relay program A generates program B which generates program C and so on. An ouroboros (like the serpent eating its own tail) is a quine-relay that eventually produces the original starting program.

A. (8 points): Your task is to write a ouroboros quine-relay program that writes to two output streams (stdout and stderr), while adhering to the following requirements.

Requirements:

- Your ouroboros program should be written in Java and contained in a single class file named Ouroboros.java
- Your ouroboros program cannot receive any form of input, including reading from a file.
- Each output program in the ouroboros should write the source code of the next program to be executed to stdout (System.out).
- Each output program must include comments in the output source code.
- Your first name and last name must be in a multi-line comment block following the author annotation (Example: /* @author Ben Holland */)
- Each program in the ouroboros should output a single character to stderr (System.err).
- Using the provided runner (*runner.sh*), the our oboros should repeatedly output your first and last name followed by a new line to the file result.txt

Include a link to your ouroboros program in your private GitHub assignment repository.

B. (2 points): What is the relationship of your ouroboros program to a computer virus and what implications does the recursion theorem have on antivirus software? Explain your answer.

References

- [1] K. Thompson, "Reflections on trusting trust," Communications of the ACM, vol. 27, no. 8, pp. 761–763, 1984.
- [2] M. Sipser, Introduction to the Theory of Computation. Thomson Course Technology Boston, 2006, vol. 2.
- [3] D. R. Hofstadter, Gödel, escher, bach. Vintage Books New York, 1980.