UNIVERSITY OF WATERLOO Cheriton School of Computer Science

CS 458/658

Computer Security and Privacy

Winter 2017 Florian Kerschbaum

ASSIGNMENT 1

Blog Task signup due date: Sunday, January 15, 2017 3:00pm (no extension)

Milestone due date: **Wednesday, January 25, 2017 3:00pm** Assignment due date: **Friday, February 3, 2017 3:00 pm**

Total Marks: 60 (+5 bonus)

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Please use Piazza for all communication. Ask a private question if necessary. The TAs' office hours are also posted to Piazza for reference.

Blog Task

0. [0 marks, but -2 if you do not sign up by the due date] Sign up for a blog task timeslot by the due date above. The 48 hour late policy, as described in the course syllabus, does not apply to this signup due date. Look at the blog task in the Course Materials, Content section of the course website to learn how to sign up. Please visit https://crysp.uwaterloo.ca/courses/cs458/blogtask-scheduling/ for the sign-up page.

Written Response Questions [30 marks]

Note: Please ensure that written questions are answered using complete and grammatically correct sentences. You will be marked on the presentation and clarity of your answers as well as the content.

- 1. (6 marks total) For each of the following, please:
 - identify the scenario as a compromise of Confidentiality, Integrity, Availability, and/or Privacy,
 - and, briefly explain your choice of compromise.

(Hint: You are only required to give one compromise and corresponding explanation per scenario.)

- (a) (2 marks) An attacker installs malware on your home wireless router and uses it in a distributed denial-of-service-attack.
- (b) (2 marks) You have a regular medical exam. The medical lab transfers your test results to a pharma company to improve a recently developed drug.
- (c) (2 marks) An attacker brute-force guesses your online banking passwords, logs in and views your records.
- 2. (8 marks) Consider an academic conference submission system (such as, for example, HotCRP). Authors can submit their confidential papers, chairs can assign them to blind reviewers who can then read and rate them. Identify four threats that apply to the management of a secure reviewing process, and categorize them as one of the major categories: *interception*, *interruption*, *modification*, and *fabrication*. You must include at least one threat from each category. Be creative.
 - Furthermore, suggest a potential defence for each of the four attacks, and classify the defence as prevention, deterrence, deflection, detection, or recovery. You may have duplicate types for this part.
- 3. (16 marks total) Cybercrime is still on the rise. Some trends have been identified in a recent article http://www.techrepublic.com/article/2017-cybercrime-trends-expect-a-fresh-wave-of-ransomware-and-iot-hacks/.
 - While the article mentions several important aspects, it also imprecise. The purpose of this question is to explore and critique some of the issues discussed in the article. You will be required to give written answers, using complete sentences formed into well-structured and coherent arguments. Each part should require no more than a couple of paragraphs to answer.

(Hint: You may need other references other than the one listed here. Include your references in your answer)

- (a) (4 marks) The article mentions the number and costs of attacks. How realistic are these numbers?
- (b) (4 marks) The expert mentions several best practices at the end of the article. Identify at least one important best practice he misses.
- (c) (4 marks) The article mentions IoT as a threat to privacy. Discuss how that could manifest.
- (d) (4 marks) Several given best practices are similar differing only in small aspects. Identify and discuss the similarity of two best practices.

Programming Question [30 marks + 5 bonus]

Background

You are tasked with testing the security of a custom-developed file submission application for your organization. It is known that the application was very poorly written, and that in the past, this application had been exploited by some users with the malicious intent of gaining root privileges. There is some talk of the application having three or more vulnerabilities! As you are the only person in your organization to have a background in computer security, only you can demonstrate how these vulnerabilities can be exploited and document/describe your exploits so a fix can be made in the future.

Application Description

The application is a very simple program to submit files. It is invoked in the following way:

• submit <path to file> [message]: this will copy the file from the current working directory into the submission directory, and append the string "message" to a file called submit.log in the user's home directory.

There may be other ways to invoke the program that you are unaware of. Luckily, you have been provided with the source code of the application, submit.c, for further analysis.

The executable submit is *setuid root*, meaning that whenever submit is executed (even by a normal user), it will have the full privileges of *root* instead of the privileges of the normal user. You can check which user you are running as with the command whoami.

Testing Environment

To help with your testing, you have been provided with a virtual *user-mode linux* (uml) environment where you can log in and test your exploits. These are located on one of the *ugster* machines. To obtain your ugster account information, go through the quest authentication and visit: https://cs.uwaterloo.ca/ssasy/cs458/

Once you have logged into your ugster account with SSH, you can use the uml command to start your virtual Linux environment. The following logins can be used:

- user (no password): main login for virtual environment
- halt (no password): halts the virtual environment, and returns you to the ugster prompt

The executable submit application has been installed to /usr/local/bin in the virtual environment, while /usr/local/src in the same environment contains submit.c. Conveniently, someone seems to have left some shellcode in shellcode.h in the same directory.

It is important to note all changes made to the virtual environment will be lost when you halt it. Thus it is important to remember to keep your working files in /share on the virtual environment, which maps to ~/uml/share on the ugster environment.

Rules for exploit execution

- You have to submit three exploit programs to be considered for full credit. One of your exploit programs MUST target either a buffer overflow vulnerability or a format string vulnerability. The other two may target other vulnerabilities.
- Each vulnerability can be exploited only in a single exploit program. A single exploit program can exploit more than one vulnerability. If unsure whether two vulnerabilities are different, please ask a private question on Piazza.
- There is a specific execution procedure for your exploit programs ("sploits") when they are tested (i.e. graded) in the virtual environment:
 - Sploits will be run in a **pristine** virtual environment, i.e. you should not expect the presence of any additional files that are not already available
 - Execution will be from a clean /share directory on the virtual environment as follows: ./sploitX (where X=1..3)
 - Sploits must not require any command line parameters
 - Sploits must not expect any user input
 - If your sploit requires additional files, it has to create them itself
- For marking, we will compile your exploit programs in the /share directory in a virtual machine in the following way: gcc -Wall -ggdb sploitX.c -o sploitX. You can assume that shellcode.h is available in the /share directory.
- Be polite. After ending up in a root shell, the user invoking your exploit program must still be able to exit the shell, log out, and terminate the virtual machine by logging in as user halt. None of the exploits should take more than about a minute to finish.
- Give feedback. In case your exploit program might not succeed instantly, keep the user informed of what is going on.

Deliverables

Each sploit is worth 10 marks, divided up as follows:

- 6 marks for a successfully running exploit that gains root
- 4 marks for a description of the vulnerability used, an explanation of how your sploit program exploits the vulnerability, and a description of how the vulnerability could be fixed

A total of three exploits must be submitted to be considered for full credit, with at least one being a *buffer overflow* or *format string* exploit. Marks may be docked if you do not submit a buffer overflow or format string exploit.

Bonus exploits

You may submit *at most one* extra vulnerability for bonus points. It must exploit a distinct vulnerability from your first three exploits. Bonus marks will be given as follows:

- 3 marks for a successfully running exploit that gains root
- 2 marks for a description, as above. Note that bonus points *will not be awarded* for descriptions without accompanying working exploit code.

What to hand in

All assignment submission takes place on the student.cs machines (not ugster or the virtual environments), using the submit utility. In particular, log in to the Linux student environment (linux.student.cs.uwaterloo.ca), go to the directory that contains your solution, and submit using the following command: submit cs458 1 . (dot included). CS 658 students should also use this command and ignore the warning message.

By the **milestone due date**, you are required to hand in:

sploit1.c One completed exploit programs for the programming question. Note that we will build your sploit programs **on the uml virtual machine**

a1-milestone.pdf: A PDF file containing your answers for the written-response questions, and the exploit descriptions for sploit1.

Note: You will not be able to submit sploit1.c, or a1-milestone.pdf after the milestone due date (plus 48 hours).

By the **assignment due date**, you are required to hand in:

sploit2.c, **sploit3.c**: The two remaining exploit programs for the programming question.

(optional) sploit4.c: Exploit program for the programming bonus question.

a1.pdf: A PDF file containing your exploit descriptions for sploit2, sploit3 and optional sploit4. Do not put written answers pertaining to sploit1 and written-response questions into this file; they will be ignored.

The 48 hour late policy, as described in the course syllabus, applies to the milestone due date and the assignment due date. It does not apply to the blog task signup due date.

Useful Information For Programming Sploits

Most of the exploit programs do not require much code to be written. Nonetheless, we advise you to start early since you will likely have to read additional information to acquire the necessary knowledge for finding and exploiting a vulnerability. Namely, we suggest that you take a closer look at the following items:

- Module 2
- Smashing the Stack for Fun and Profit (http://insecure.org/stf/smashstack.html)
- Exploiting Format String Vulnerabilities (v1.2) (http://julianor.tripod.com/bc/formatstring-1.2.pdf) (Sections 1–3 only)
- The manpages for execve (man execve), pipe (man pipe), popen (man popen), getenv (man getenv), setenv (man setenv), passwd (man 5 passwd), shadow (man 5 shadow), symlink (man symlink), expect (man expect).

GDB

The gdb debugger will be useful for writing some of the exploit programs. It is available in the virtual machine. In case you have never used gdb, you are encouraged to look at a tutorial (e.g.,http://www.unknownroad.com/rtfm/gdbtut/).

Assuming your exploit program invokes the submit application using the execve() (or a similar) function, the following statements will allow you to debug the submit application:

1. gdb sploitX (X=1..3)

- 2. catch exec (This will make the debugger stop as soon as the execve() function is reached)
- 3. run (Run the exploit program, which will stop when the exec of submit happens)
- 4. symbol-file /usr/local/bin/submit (We are now in the submit application, so we need to load its symbol table)

 break print_usage
- 5. break main (Set a breakpoint in the submit application)
- 6. cont (Run to breakpoint)

x/2000xb \$esp

You can store commands 2–6 in a file and use the "source" command to execute them. Some other useful gdb commands are:

- "info frame" displays information about the current stackframe. Namely, "saved eip" gives you the current return address, as stored on the stack. Under saved registers, eip tells you where on the stack the return address is stored.
- "info reg esp" gives you the current value of the stack pointer.
- "x <address>" can be used to examine a memory location.
- "print <variable>" and "print &<variable>" will give you the value and address of a variable, respectively.
- See one of the various gdb cheat sheets (e.g., http://darkdust.net/files/GDB%20Cheat%20Sheet.pdf) for the various formatting options for the print and x command and for other commands.

Note that submit will not run with root privileges while you are debugging it with gdb. (Think about why this limitation exists.)

The Ugster Course Computing Environment

In order to responsibly let students learn about security flaws that can be exploited in order to become "root", we have set up a virtual "user-mode linux" (uml) environment where you can log in and mount your attacks. The gcc version for this environment is the same as described in the article "Smashing the Stack for Fun and Profit"; we have also disabled the stack randomization feature of the 2.6 Linux kernel so as to make your life easier. (But if you'd like an extra challenge, ask us how to turn it back on!)

To access this system, you will need to use ssh to log into your account on one of the ugster machines: ugsterXX.student.cs.uwaterloo.ca. There are a number of ugster machines, and each student will have an account for one of these machines. To obtain your ugster account information, visit: https://crysp.uwaterloo.ca/courses/cs458/blogtask-scheduling/under *View Grades*. Authentication is done via UW CAS and uses your quest student information.

The ugster machines are located behind the university's firewall. While on campus you should be able to ssh directly to your ugster machine. When off campus, you have the option of using the university's VPN (see these instructions), or you can first ssh into linux.student.cs.uwaterloo.ca and then ssh into your ugster machine from there.

When logged into your ugster account, you can run "uml-a1" to start the user-mode linux to boot up a virtual machine.

The gcc compiler installed in the uml environment may be very old and may not fully implement the ANSI C99 standard. You might need to declare variables at the beginning of a function, before any other code. You may also be unable to use single-line comments ("//"). If you encounter compile errors, check for these cases before asking on Piazza.

Any changes that you make in the uml environment are lost when you exit (or upon a crash of user-mode linux). **Lost Forever**. Anything you want to keep must be put in /share in the virtual machine. This directory maps to ~/uml/share on the ugster machines, which is how you can copy files in and out of the virtual machine. It can be helpful to ssh twice into the ugster. In one shell, start user-mode linux, and compile and execute your exploits. In the other shell, edit your files directly in ~/uml/share/, to ensure you do not lose any work. The ugster machines are not backed up. You should copy all your work over to your student.cs account regularly.

When you want to exit the virtual machine, use exit. Then at the login prompt, login as user "halt" and no password to halt the machine.

Any questions about the ugster environment should be directed to the Programming Question TA.