SET-UID Program Exercise

1. Overview

The learning objective of this lab is for students to understand how environment variables affect program and system behaviors, and how attackers might take advantage of a Set-UID program. If a program uses environment variables, but the programmer does not know that they are used, the program may have vulnerabilities. In this lab, students will understand how environment variables work, and how they affect the behaviors of Set-UID programs.

Lab environment: Use the pre-built Ubuntu machine that has been provided for this class.

Submission: You need to submit a detailed lab report to describe what you have done and what you have observed. Follow the tasks and for each task answer the **Q**# specifically in your report. You may provide explanation to the observations that are interesting or surprising. Always add code snippets or screenshots of what you have observed. You are encouraged to pursue further investigation, beyond what is required by the lab description. Only submit typed reports electronically. No handwritten reports accepted.

2. Tasks

Task 1: Using System() function

In this task we study how the system() function works. This function is used to execute a command from a C program, but unlike execve(), which directly executes a command, system() actually executes "execl("/bin/sh", "sh", "-c", command, (char *) NULL);", meaning it executes a shell /bin/sh first and asks the shell to execute the command.

execl() function searches for an executable file if the specified filename does not contain a slash (/) character. The file is sought in the colon-separated list of directory pathnames specified in the PATH environment variable. If the specified filename includes a slash character, then PATH is ignored, and the file at the specified pathname is executed.

Write a program called systemtest.c:

```
int main()
{
          system("ls");
          return 0;
}
```

Compile it: gcc systemtest.c -o systemtest Run the program to see how it works.

Now we are going to write our own "ls" program to see how the environmental variable PATH works. Write a program called ls.c:

Compile and run it.

Q1 part A: If you run the systemtest program, what do you see as the result? Describe and explain your observations. Don't forget a screenshot.

Note that now there are two *ls* programs: 1) the one existed to list the files which is located at /bin/ls, and 2) the program you just wrote and compiled. How can we ensure that when we run systemtest it runs our *ls* program instead of /bin/ls? You can change the PATH environment variable in the following way:

```
PATH=.:$PATH
```

The "." represents your current directory. So this new directory has been added to the beginning of the PATH variable, so the first location the system looks for is your current directory. You can view the PATH variable by typing: echo \$PATH After changing the PATH variable run systemtest again to see what has changed.

Q1 part B: Explain what has happened. Add a screenshot of your observation.

Task 2: Set-UID programs

Now we want to make our systemtest program a Set-UID program. Change its ownership to *root*, and make it a Set-UID program:

```
$ sudo chown root systemtest
$ sudo chmod 4755 systemtest
```

Now any other user (e.g. you) who runs this program, will run it with root privileges. So the "ls" program that is running by the system() function is running with root privileges. How can you check this? Try changing our "ls" program so that it can print out the *real user id* and *effective user id*. You can use the functions getuid() and geteuid() respectively for this.

Q2 part A: What do you expect the values of *real user id* and *effective user id* to be? What is the result you get? If the value you see does not meet your expectation read the **Note** section below and follow the steps.

Note: The system(cmd) function executes the /bin/sh program first and then asks this shell program to run the *cmd* command. In Ubuntu, /bin/sh is actually a symbolic link pointing to another shell. Depending on which shell it is linked to, the shell might have a countermeasure that prevents itself from being executed in a Set-UID process. If it detects that it is executed in a Set-UID process, it immediately changes the effective user ID to the process's real user ID, essentially dropping the privilege. Since our *systemtest* program is a Set-UID program, the countermeasure can prevent our attack. To see how our attack works without such a countermeasure, we will link /bin/sh to another shell that does not have such a countermeasure. We use the following commands to link /bin/sh to zsh. Make sure to type in these two commands exactly as it is.

```
$ sudo rm /bin/sh
$ sudo ln -s /bin/zsh /bin/sh
```

Q2 part B: Now re-run the program again. What are the real and effective user ids of our *ls* program? Describe and explain your observations. Show a screenshot.

Task 3: Real attack

So far we wrote a *ls* program to run instead of the /bin/ls program that was the intent of the victim to run. Our *ls* program is not doing anything harmful except printing a few lines. As an attacker, what should your *ls* program be? If your *ls* program is a shell itself and you (as an attacker) manage to execute it instead of /bin/ls with root privilege, you can run any other program or command from this shell. Try to copy a shell and name it *ls*. Then try to run this shell from the systemtest program with root privileges. If you are successful you should get a new shell and if you have root privilege your shell will have a "#" sign in the beginning.

Q3: Describe the steps you took to run a shell from systemtest with root privileges. Explain your observations. Include a screenshot.

Task 4: Capability Leaking

To comply with the principle of "Least Privilege", Set-UID programs often permanently relinquish their root privileges if such privileges are not needed anymore. Also in cases when the program needs to hand over its control to the user, root privileges must be revoked. The setuid() system call can be used to revoke the privileges. According to the manual, "setuid() sets the effective user ID of the calling process. If the calling process is privileged, the real UID and saved set-user-ID are also set". Therefore, if a Set-UID program with effective UID 0 calls setuid(n), the process will become a normal process, with all its UIDs being set to n.

When revoking the privilege, one of the common mistakes is *capability leaking*. The process may have gained some privileged capabilities when it was still privileged; when the privilege is downgraded, if the program does not clean up those capabilities, they may still be accessible by the non-privileged process. Our goal in this section is to observe how this happens in this example.

Compile the following program, change its owner to root, and make it a Set-UID program. Run the program as a normal user. Before running the program, you need to create the /etc/readonlyfile file as root (root-owned file). Then change the permissions of the file to 644 (Read-only by others).

Q4: Answer the following questions:

What happens in the code when setuid(getuid()) is called?

After running the code, is /etc/readonlyfile modified? Show a screenshot.

Explain what the expected behavior was and what actually happened. Did you expect the file to be modified based on the permissions? Why or why not?

Read the explanation at the beginning of this task again and speculate why this has happened. You don't need to have the correct answer to this question!

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
void main() {
    int fd:
    /* Assume that /etc/readonlyfile is an important system file,
        and it is owned by root with permission 0644.
        Before running this program, you should create
        the file /etc/readonlyfile first. */
    fd = open("/etc/readonlyfile", O_RDWR | O_APPEND);
    if (fd == -1) {
        printf("Cannot open /etc/readonlyfile\n");
        exit(0);
    }
    /* Simulate the tasks conducted by the program */
    sleep(1);
    /* After the task, the root privileges are no longer needed,
       it's time to relinquish the root privileges permanently. */
    setuid(getuid()); // getuid() returns the real uid
```

```
if (fork()) { // In the parent process
      close (fd);
    exit(0);
} else { // in the child process
      /* Now, assume that the child process is compromised,
      malicious attackers have injected the following
      statements into this process */
      write (fd, "Malicious Data\n", 15);
      close (fd);
}
```