Chapter 2: Attacks Through Environment Variables

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Problems

- 2.1. What is the difference between environment variables and shell variables?
- 2.2. In Bash, if we run "export foo=bar", does it change the environment variable of the current process?
- 2.3. The followings are two different ways to print out environment variables. Please describe their differences:

```
$ /usr/bin/env
$ /usr/bin/strings /proc/\$\$/environ
```

- 2.4. In our code, when we use execve() to execute an external program xyz, we pass NULL in the third argument. How many environment variables will the process running xyz has?
- 2.5. Bob says that he never uses any environment variable in his code, so he does not need to worry about any security problem caused by environment variables. Is he correct?
- 2.6. A program abc invokes an external program xyz using system(), which is affected by the PATH environment variable. When we invoke abc from a shell prompt, how does the shell variable PATH in the current shell end up affecting the behavior of the system() function?
- 2.7. Please explain why using secure_getenv() is better than using getenv().
- 2.8. A privileged Set-UID program needs to find out which directory it is currently in. There are two typical approaches. One is to use the PWD environment variable, which contains the full path of the current directory. Another approach is to use the getcwd() function (you can find its manual online). Please describe which approach you would like to take and why.
- 2.9. In Linux, many environment variables are ignored if the program by the dynamic linker if the program to be executed is a Set-UID program. Two such examples are LD_PRELOAD and LD_LIBRARY_PATH. Please read the manual of ld-linux (https://linux.die.net/man/8/ld-linux) and explain why the following environment variables are also ignored:
 - LD_AUDIT
 - LD_DEBUG_OUTPUT
- 2.10. There are two typical approaches for letting normal users do privileged tasks, one is to write a root-owned Set-UID program, and let the user run; another approach is to use a dedicated root daemon to do those privileged tasks for users. Please compare the attack surfaces of these two approaches, and describe which one is more secure.