

## CIS 418/518 – Secure Software Engineering

### Set-UID Privileged Programs (Chapter 2)

1. What is a Set-UID program?
2. Which ID of a process is used to determine its access privileges?

Real user ID (`uid`)                      Effective user ID (`euid`)

3. When a Set-UID program is run, what determines the privileges granted to it?
  - a) Privileges of the user running the program
  - b) Privileges of the owner of the program
4. When a Set-UID program owned by `root` user is executed by user `bob` (user ID 1000), what is the effective user ID of the corresponding process?
5. When a non-Set-UID program owned by `root` is executed by user `bob` (user ID 1000), what is the effective user ID of the corresponding process?
6. Is `/bin/passwd` a Set-UID program? What command can help you answer this question?
7. Is `/bin/sudo` a Set-UID program? What command can help you answer this question?
8. Is `/bin/su` a Set-UID program? What command can help you answer this question?
9. Is `/bin/cat` a Set-UID program? What command can help you answer this question?
10. Alice runs a Set-UID program that is owned by Bob. The program tries to read from `/tmp/x`, which is readable to Alice, but not to anybody else. Can this program successfully read from the file?
11. A process tries to read a file for read. The process's effective user ID is 1000 and real user ID is 2000. The file is readable to user ID 2000, but not to user ID 1000. Can this process successfully open the file?
12. We are trying to turn a program `prog` owned by the `seed` user into a Set-UID program that is owned by `root`. Can running the following commands achieve the goal?

```
$ sudo chmod 4755 prog
$ sydo chown root prog
```

13. Both `system()` and `execve()` can be used to execute external programs. Why is `system()` unsafe while `execve()` is safe?