

Outline for October 16, 2006

Reading: §23.4

1. Greetings and felicitations!
 - a. Puzzle of the day
2. RISOS (con't)
 - a. Inconsistent parameter validation—if a routine allowing shared access to files accepts blanks in a file name, but no other file manipulation routine (such as a routine to revoke shared access) will accept them;
 - b. Implicit sharing of privileged/confidential data—sending information by modulating the load average of the system;
 - c. Asynchronous validation/Inadequate serialization—checking a file for access permission and opening it non-atomically, thereby allowing another process to change the binding of the name to the data between the check and the open;
 - d. Inadequate identification/authentication/authorization— running a system program identified only by name, and having a different program with the same name executed;
 - e. Violable prohibition/limit—being able to manipulate data outside one's protection domain; and
 - f. Exploitable logic error—preventing a program from opening a critical file, causing the program to execute an error routine that gives the user unauthorized rights.
3. PA Model (Neumann's organization)
 - a. Goal: develop techniques to search for vulnerabilities that less experienced people could use
 - b. Improper protection (initialization and enforcement)
 - i. Improper choice of initial protection domain—“incorrect initial assignment of security or integrity level at system initialization or generation; a security critical function manipulating critical data directly accessible to the user”;
 - ii. Improper isolation of implementation detail—allowing users to bypass operating system controls and write to absolute input/output addresses; direct manipulation of a “hidden” data structure such as a directory file being written to as if it were a regular file; drawing inferences from paging activity
 - iii. Improper change—the “time-of-check to time-of-use” flaw; changing a parameter unexpectedly;
 - iv. Improper naming—allowing two different objects to have the same name, resulting in confusion over which is referenced;
 - v. Improper deallocation or deletion—leaving old data in memory deallocated by one process and reallocated to another process, enabling the second process to access the information used by the first; failing to end a session properly
 - c. Improper validation—not checking critical conditions and parameters, so a process addresses memory not in its memory space by referencing through an out-of-bounds pointer value; allowing type clashes; overflows
 - d. Improper synchronization
 - i. Improper indivisibility—interrupting atomic operations (e.g. locking); cache inconsistency
 - ii. Improper sequencing—allowing actions in an incorrect order (e.g. reading during writing)
 - e. Improper choice of operand or operation—using unfair scheduling algorithms that block certain processes or users from running; using the wrong function or wrong arguments.
4. NRL
 - a. Goal: Find out how vulnerabilities enter the system, when they enter the system, and where they are
 - b. Axis 1: inadvertent (RISOS classes) vs. intentional (malicious/nonmalicious)
 - c. Axis 2: time of introduction (development, maintenance, operation)
 - d. Axis 3: location (hardware, software: OS, support utilities, applications)