Vulnerability Assessment and Secure Coding Practices for Middleware

Elisa Heymann
Computer Architecture and Operating Systems Department
Universitat Autònoma de Barcelona

Barton P. Miller
James A. Kupsch
Computer Sciences Department
University of Wisconsin

CERN, Geneva, Switzerland
December 7, 2009

This research funded in part by Department of Homeland Security grant FA8750-10-2-0033 (funded through AFRL)
Past funding has been provided by NATO grant CLG 983049, National Science Foundation grant CNS-0844748, the National Science Foundation in collaboration with San Diego Supercomputer Center, and National Science Foundation grants CNS-0627501 and CNS-0716460.

Roadmap

> Part 1: Vulnerability Assessment Process

> Part 2: Secure Coding Practices
Key Issues for Security

› Need independent assessment
  - Software engineers have long known that testing groups must be independent of development groups

› Need an assessment process that is NOT based solely on known vulnerabilities
  - Such approaches will not find new types and variations of attacks

Key Issues for Security

› Automated Analysis Tools have Serious Limitations
  - While they help find some local errors, they
    • MISS significant vulnerabilities (false negatives)
    • Produce voluminous reports (false positives)

› Programmers must be security-aware
  - Designing for security and the use of secure practices and standards does not guarantee security
Addressing these Issues

› We must evaluate the security of our code
  - The vulnerabilities are there and we want to find them first
› Assessment isn’t cheap
  - Automated tools create an illusion of security
› You can’t take shortcuts
  - Even if the development team is good at testing, they can’t do an effective assessment of their own code

Addressing these Issues

› First Principles Vulnerability Assessment (FPVA)
  - A strategy that focuses on critical resources
  - A strategy that is not based solely on known vulnerabilities
› We need to integrate assessment and remediation into the software development process
  - We have to be prepared to respond to the vulnerabilities we find
Goal of FPVA

› Understand a software system to focus search for security problems
› Find vulnerabilities
› Make the software more secure

"A vulnerability is a defect or weakness in system security procedures, design, implementation, or internal controls that can be exercised and result in a security breach or violation of security policy."
- Gary McGraw, Software Security

i.e., a bad thing

First Principles Vulnerability Assessment

Step 1: Architectural Analysis
Step 2: Resource Identification
Step 3: Trust & Privilege Analysis
Step 4: Component Evaluation
Step 5: Dissemination of Results
Studied Systems

Condor, University of Wisconsin
Batch queuing workload management system
SRB, SDSC
Storage Resource Broker - data grid
MyProxy, NCSA
Credential Management System
glExec, Nikhef (in progress)
Identity mapping service
CrossBroker, Universitat Autònoma de Barcelona (in progress)
Resource Manager for Parallel and Interactive Applications
Gratia Condor Probe, NCSA (in progress)
Feeds Condor Usage into Gratia Accounting System
Condor Quill, University of Wisconsin (in progress)
DBMS Storage of Condor Operational and Historical Data
Wireshark, wireshark.org (in progress)
Network Protocol Analyzer
Condor Privilege Separation, University of Wisconsin (soon)
Restricted Identity Switching Module

First Principles Vulnerability Assessment
Understanding the System

Step 1: Architectural Analysis
- Functionality and structure of the system, major components (modules, threads, processes), communication channels
- Interactions among components and with users
Step 1: Architectural Analysis

User Supplied Data

› All attacks ultimately arise from attacker (user) communicated data
› If not, your system is malware: mere installation causes a security violation
› Attack surface: Interfaces available to the attacker
› Important to know where the system gets user supplied data
› What data can users inject into the system

Step 1: Architectural Analysis

› Create a detailed big picture view of the system
› Document and diagram
  - What processes/hosts exist and their function
  - How users interact with them
  - How executables interact with each other
Step 1: Architectural Analysis
External Services Used

› How are external programs used
› External services
  - Database (DBMS, LDAP, DNS, …)
  - Web server
  - Application server
  - Other
› External executables launched
  - Signs in the code: `popen system exec`

Step 1: Architectural Analysis
Process Communication Channels

› What exists between…
  - Servers
  - Client and server
  - Client/Server and external programs
    - DBMS
    - DNS
    - LDAP
    - Kerberos
    - File services: NFS AFS ftp http ...
    - Helper applications
› Shows interaction between components
Step 1: Architectural Analysis
Communication Methods

- OS provides a large variety of communication methods
  - Command line
  - Files
  - Creating processes
  - IPC
    - Pipes
    - FIFO's or named pipes
    - System V IPC
    - Memory mapped files
  - Sockets
  - Signals
  - Directories
  - Symbolic links

Step 1: Architectural Analysis
Command Line

- Null-terminated array of strings passed to a starting process from its parent
- Convention is that argv[0] is the path to executable file
- Signs in code
  - C/C++: argc argv
  - Perl: $0 @ARGV
  - Sh: $0 $1 $2... $# $@ $*
  - Csh: $0 argv
Step 1: Architectural Analysis

Sockets

› Creates a communication path
  - processes on same host
  - between hosts using protocols such as TCP/IP
› Can be stream or message based
› Signs in code
  - C/C++: socket bind connect listen
    accept socketpair send sendto sendmsg
    recv recvfrom recvmsg getpeername
    getsockname setsockopt getsockopt
    shutdown

IPC

› Inter- and Intra-host communication methods
› Some can pass file descriptors between processes
› Signs in code:
  - Pipes: pipe
  - SysV Message Q: msgget msgctl msgsnd
    msgrcv
  - SysV Semaphore: semget shmctl semop
  - SysV Shared Mem: shmget shmctl shmat
    shmdt
  - Memory mapped files: mmap
Step 1: Architectural Analysis

**SRB**

**Step 1: Architectural Analysis**

**Condor**

1. fork

2. machine

ClassAd

3. submit job

ClassAd

4. job

ClassAd

5. Negotiator cycle

6. Report match

7. claim host

8. establish channel

9. establish channel

10. start job

**Stork server host**

master

1. fork

1. fork

**MCAT**

MCAT PostgreSQL

MCAT host

**SRB**

SRB master

1. connect

2. fork

3. authenticate

4. do work

364: use MCAT

**SRB server host**

**SRB client host**

**SRB client process**

**OS privileges**

- condor & root
- user
First Principles Vulnerability Assessment
Understanding the System

Step 2: Resource Identification
- Key resources accessed by each component
- Operations allowed on those resources

Step 2: Resource Analysis
- A resource is an object that is useful to a user of the system and is controlled by the system
  - Data
    - files
    - DBMS
    - memory
  - Physical entities
    - Disk space
    - CPU cycles
    - Network bandwidth
    - Attached devices (sensors, controllers)
Step 2: Resource Identification
Documenting Resources

› What resources exist in the system
› What executables/hosts control the resource
› What operations are allowed
› What does an attacker gaining access to the resource imply

Step 2: Resource Identification
Files

› Represented by a path
› File descriptors represent files in program
  - From opening or creating a file
  - Inherited from parent process
› Contents can be data, configuration, executable code, library code, scripts
› Signs in code:
  - C/C++: open creat fopen dlopen
  *stream
Step 2: Resource Identification
Standard File Descriptors

› Convention is creating process opens file descriptors 0, 1 and 2 for use by the created process to be used as standard in, out, and err
› Functions and libraries often implicitly use these and expect them to be opened
› Signs in code
   - C/C++: stdin stdout stderr
   STDIN_FILENO STDOUT_FILENO STDERR_FILENO getchar gets scanf printf vprintf vscanf cin cout cerr

Step 2: Resource Identification
Directories

› List of named file system objects
› Operations:
   - Get list of entries
   - Create entry
   - Rename entry
   - Delete entry
› Entries have metadata like type, size, and owner
› Signs in code:
   - C/C++: opendir readdir closedir creat open (with O_CREAT) fdopen mkdir mkfifo mknod symlink link unlink remove rename rmdir
Step 2: Resource Identification
Symbolic Links

- File system object that contains a path (referer)
- When evaluating a path the operating system follows the referent in the link
- Operations:
  - Create symbolic link (can't modify)
  - Read referent
- Signs in code:
  - C/C++: implicitly in any function taking a path, symlink readlink

Step 2: Resource Identification

(a) Common Resources on All Condor Hosts
(b) Unique Condor Checkpoint Server Resources
(c) Unique Condor Execute Resources
(d) Unique Condor Submit Resources
Step 2: Resource Identification

First Principles Vulnerability Assessment
Understanding the System

Step 3: Trust & Privilege Analysis
- How components are protected and who can access them
- Privilege level at which each component runs
- Trust delegation
Step 3: Trust & Privilege Analysis

Process Attributes

› What user/group is the process started as
› Is the process setuid/setgid
› Any unusual process attributes
  - chroot
  - Process limits
  - Uses capabilities
› uid/gid switching
› uid/gid sensitive behavior

Step 3: Trust & Privilege Analysis

› Privilege is the authorization for a user to perform an operation on a resource
› Role is a set of privileges assigned to users to create classes of users such as admin
› Authentication
  - Is it performed correctly and securely
  - If an attacker can authenticate as another user they gain their privileges
Step 3: Trust & Privilege Analysis

Privileges in the System

› What privileges exist in the system
› Do they map appropriately to operations on resources
› Are they fine grained enough
› How are they enforced

Step 3: Trust & Privilege Analysis

External Privilege Systems

› System used: OS, DBMS, ...
› Accounts and privileges used
› Purpose of each account
› Does the program use external privileges to enforce its privilege model
› Are minimal privileges used
› Use of root or admin accounts require special attention
Step 3: Trust & Privilege Analysis

Trust

› An executable trusts another when
  - It relies on a behavior in the other
  - Doesn't or can't verify the behavior

› Implicit trust
  - The operating system
  - Process with root privilege on the same host
    • they can do anything
  - Processes with same uid on the same host
    • they can do anything to each other
  - All the code in your executable including libraries

Bad trust

› Not validating data from another trust domain for proper form (form, length, range)

› Bad assumptions
  - User supplied data is in proper form
  - Data passed through client is unchanged
    • Need a cryptographic signature
    • Happens with hidden input field and cookies in HTML
Step 3: Trust & Privilege Analysis
More Bad Trust

› Bad assumptions (cont.)
  - Client validated data
    • Client can be rewritten or replaced
    • Good to validate on the client, but server validation is required
› Not validating data from trusted processes
  - Allows an attack to spread
  - Not defense in depth

First Principles Vulnerability Assessment
Search for Vulnerabilities

Step 4: Component Evaluation
- Examine critical components in depth
- Guide search using:
  Diagrams from steps 1-3
  Knowledge of vulnerabilities
- Helped by Automated scanning tools (!)
Step 4: Component Evaluation
Categories of Vulnerabilities

› Design Flaws
  - Problems inherent in the design
  - Hard to automate discovery

› Implementation Bugs
  - Improper use of the programming language, or of a library API
  - Localized in the code

› Operational vulnerabilities
  - Configuration or environment

› Social Engineering
  - Valid users tricked into attacking

Many Types of Vulnerabilities

- Buffer overflows
- Injection attacks
  - Command injection (in a shell)
  - Format string attacks (in printf/scanf)
  - SQL injection
  - Cross-site scripting or XSS (in HTML)
  - Directory traversal
- Integer vulnerabilities
- Race conditions
- Not properly dropping privilege
- Insecure permissions
- Denial of service
- Information leaks
- Lack of integrity checks
- Lack of authentication
- Lack of authorization
Step 4: Component Evaluation  
Focusing the Search

➢ It’s impossible to completely analyze a system for vulnerabilities
➢ From critical resources and try to think of ways an attack can be realized
➢ From vulnerabilities can occur in the code to resources
➢ Look for similar problems to prior security problems
➢ Focus on subsystem/resources that are
  - Important – Security related
  - Poorly written – Poorly tested (little used)
  - Developer/Testing functionality

Step 4: Component Evaluation  
Process Configuration

➢ How is an executable configured
  - Configuration file
  - Hard coded
  - Other
➢ What can be configured
  - How does it affect the application
  - Often reveals functional and architectural information
Step 4: Component Evaluation
Communication Methods

- OS provides a large variety of communication methods
  - Command line  - Environment
  - Files  - Sockets
  - Creating processes  - Signals
  - IPC  - Directories
    - Pipes  - Symbolic links
    - FIFO’s or named pipes
    - System V IPC
    - Memory mapped files

First Principles Vulnerability Assessment
Taking Actions

Step 5: Dissemination of Results
- Report vulnerabilities
- Interaction with developers
- Disclosure of vulnerabilities
Step 5: Dissemination of Results
Vulnerability Report

› One report per vulnerability
› Provide enough information for developers to reproduce and suggest mitigations
› Written so that a few sections can be removed and the abstracted report is still useful to users without revealing too much information to easily create an attack.

First Principles Vulnerability Assessment
Taking Actions
Step 5: Dissemination of Results

CONDOR-2005-0003

Summary:
Arbitrary commands can be executed with the permissions of the condor_user or condor_administrator's effective(s) user. This can result in a compromise of the condor configuration files, log files, and other files owned by the "condor" user. They may also be used in attacks on other accounts.

<table>
<thead>
<tr>
<th>Component</th>
<th>Vulnerable Versions</th>
<th>Platform</th>
<th>Availability</th>
<th>Exp Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>condor_shadow</td>
<td>6.6 - 6.6.10</td>
<td>all</td>
<td>known to be publicly available</td>
<td>6.6.11 - 6.6.12</td>
</tr>
<tr>
<td>condor_gridmanager</td>
<td>6.1 - 6.3.12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Status:
- Access Required: local ordinary user with a Condor authorization
- Host Type Required: submission host
- Effort Required: low
- Impact/Consequences: high

This vulnerability requires local access to a machine that is running a condor scheduler, to which the user can use condor_submit to submit a job.

Effect Required:
- low

Impacts/Consequences:
- high

Usually the condor_shadow and condor_gridmanager are configured to run as the "condor" user, and this vulnerability allows an attacker to execute arbitrary code as the "condor" user.

Depending on the configuration, additional more serious attacks may be possible. If the configuration files for the condor_tracer are writable by condor and the condor_tracer is run with root privileges, then root access can be gained. If the condor_tracers are owned by the "condor" user, these executables could be executed and when executed, arbitrary code could be executed as the "condor" user. This would allow root access to root.

This vulnerability is important for users who need to ensure that their condor configuration files are secure.
Step 5: Dissemination of Results
Vulnerability Report Items

› Summary
› Affected version(s) and platform
› Fixed version(s)
› Availability - is it known or being exploited
› Access required - what type of access does an attacker require: local/remote host? Authenticated? Special privileges?
› Effort required (low/med/high) - what type of skill and what is the probability of success

Step 5: Dissemination of Results
Vulnerability Report Items

› Impact/Consequences (low/med/high) - how does it affect the system: minor information leak is low, gaining root access on the host is high
› Only in full report
  - Full details - full description of vulnerability and how to exploit it
  - Cause - root problem that allows it
  - Proposed fix - proposal to eliminate problem
  - Actual fix - how it was fixed
Step 5: Dissemination of Results
Vulnerability Disclosure Process

› Disclose vulnerability reports to developers
› Allow developers to mitigate problems in a release

Now here’s the really hard part:
› Publish abstract disclosures in cooperation with developers. When?
› Publish full disclosures in cooperation with developers. When?

Summary of Results
First Principles Vulnerability Assessment

Technique has been extremely successful
- found critical problems
- helped groups redesign software
- changed their development practices and release cycle management

First Principles Vulnerability Assessment (FPVA) white paper:
Our Work -- Summary

Assess: We continue to assess new software systems

Train: We present tutorials and white papers, and continue to develop new educational materials

Research: Our results provide the foundation for new research to make FPVA less labor-intensive and improve quality of automated code analysis