Secure Coding Best Practices

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Why Software Security?

Developed nations’ economies and defense depend, in large part, on the reliable execution of software.

Software is ubiquitous, affecting all aspects of our personal and professional lives.

Software vulnerabilities are equally ubiquitous, jeopardizing:

- personal identities
- intellectual property
- consumer trust
- business services, operations, and continuity
- critical infrastructures & government
Most Vulnerabilities Are Caused by Programming Errors

64% of the vulnerabilities in the NIST National Vulnerability Database due to programming errors
• 51% of those were due to classic errors like buffer overflows, cross-site scripting, injection flaws

Top vulnerabilities include
• Integer overflow
• Buffer overflow
• Uncontrolled Format String
• Missing authentication
• Missing or incorrect authorization
• Reliance on untrusted inputs (aka tainted inputs)

Sources: Heffley/Meunier: Can Source Code Auditing Software Identify Common Vulnerabilities and Be Used to Evaluate Software Security?; cwe.mitre.org/top25 Jan 6, 2015
Secure Software Development

Secure software development starts with understanding insecure coding practices, and how these may be exploited.

Insecure designs can lead to “intentional errors”, that is, the code is correctly implemented but the resulting software contains a vulnerability.

Secure designs require an understanding of functional and non-functional software requirements.

Secure coding requires an understanding of implementation specifics.
Sources of Software Insecurity

Absent or minimal consideration of security during all life cycle phases
Complexity, inadequacy, and change
Incorrect or changing assumptions
Not thinking like an attacker
Flawed specifications & designs
Poor implementation of software interfaces
Unintended, unexpected interactions
  • with other components
  • with the software’s execution environment
Inadequate knowledge of secure coding practices
Unspecified and Undefined Behaviors

**implementation-defined behavior** - Unspecified behavior whereby each implementation documents how the choice is made.

**unspecified behavior** - Behavior for which the standard provides two or more possibilities and imposes no further requirements on which is chosen in any instance.

**undefined behavior** - Behavior, upon use of a nonportable or erroneous program construct or of erroneous data, for which the standard imposes no requirements. An example of undefined behavior is the behavior on integer overflow.

Polling Question

Does your organization use a coding standard for security?

• Yes
• No
• Maybe?
Polling Question

What programming language do you work with most in your organization?

- Assembly
- C
- C++
- C#
- Java
- Java-Script
- Objective-C
- Perl
- PHP
- Python
- PL/SQL or SQL
- Ruby
- Swift
- Visual Basic
- Other
- Little to none developed in-house
Adopting Secure Coding Practices

Secure Coding Infrastructure
• Defining Secure Coding Practices
• Influencing Language Standards
• Influencing Tool Vendors

People
• Training

Processes
• Coding Standards and Security Standards, Testing

Technology
• Tools: IDE’s and Analyzers
• Automated transformation and remediation
Tools encourage application of secure coding

Moving rules into IDEs improves application of secure coding:

- Early feedback corrects errors on introduction.
- Exceptions are understood in context.

Adoption of secure coding IDEs

- help deploy tools
- training on tools
- extend tools to meet targeted needs
Conformance Testing

The use of secure coding standards defines a proscriptive set of rules and recommendations to which the source code can be evaluated for compliance. For each secure coding standard, the source code is certified as provably nonconforming, conforming, or provably conforming against each guideline in the standard:

<table>
<thead>
<tr>
<th>Provably nonconforming</th>
<th>The code is provably nonconforming if one or more violations of a rule are discovered for which no deviation has been allowed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conforming</td>
<td>The code is conforming if no violations of a rule can be identified.</td>
</tr>
<tr>
<td>Provably conforming</td>
<td>Finally, the code is provably conforming if the code has been verified to adhere to the rule in all possible cases.</td>
</tr>
</tbody>
</table>

Evaluation violations of a particular rule ends when a “provably nonconforming” violation is discovered.
Static Testing – Source code analysis tools

Secure Code Analysis Laboratory (SCALe)

- C, C++, Java, PERL, Python, Android rule conformance checking
- Thread safety analysis
- Information flows across Android applications
- Operating system call flows
SCALe Multitool evaluation

Improve expert review productivity by focusing on high priority violations
Filter select secure coding rule violations
  • Eliminate irrelevant diagnostics
  • Convert to common CERT Secure Coding rule labeling
Single view into code and all diagnostics
Maintain record of decisions
Polling Question

What testing does your organization perform on your software?

- Static Analysis
- Dynamic Analysis
- Both
- None
Supply Chain Software

Install Security Updates.
Test Source Code.
Review vendors’ security and software assurance practices and results.
Request reports from their own testing or request independent security reviews and testing.
Test Binaries.
Apply Defense in Depth – only enable features that are required, and protect them.
Isolate critical and non-critical services and data.
Perform penetration testing.
Install an independent monitoring system.
Contact Information

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Web Resources
http://www.sei.cmu.edu/
http://www.cert.org/
http://www.cert.org/secure-coding/
http://securecoding.cert.org/
(SEI CERT Secure Coding Standards Wiki)
Q&A

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