

Secure coding in C and C++ masterclass

CYDCp5d | 5 days | On-site or online | Hands-on

Your application written in C and C++ is tested functionally, so you are done, right? But did you consider feeding in incorrect values? 16Gbs of data? A null? An apostrophe? Negative numbers, or specifically -1 or -2^31? Because that's what the bad guys will do – and the list is far from complete.

Testing for security needs a remarkable software security expertise and a healthy level of paranoia, and this is what this course provides: a strong emotional engagement by lots of hands-on labs and stories from real life.

A special focus is given to finding all discussed issues during testing, and an overview is provided on security testing methodology, techniques and tools.

So that you are prepared for the forces of the dark side.

So that nothing unexpected happens.

Nothing.

Cyber security skills and drills



41 LABS



5 CASE STUDIES

Audience

C/C++ developers

Group size

12 participants

Preparedness

General C/C++ development

Outline

- Cyber security basics
- Memory management vulnerabilities
- Memory management hardening
- Common software security weaknesses
- Cryptography for developers
- Security testing
- Wrap up

Standards and references

SEI CERT, CWE and Fortify Taxonomy

What you'll have learned

- Getting familiar with essential cyber security concepts
- Identify vulnerabilities and their consequences
- Learn the security best practices in C and C++
- Understanding how cryptography supports security
- Learning how to use cryptographic APIs correctly in C and C++
- Input validation approaches and principles
- Understanding security testing methodology and approaches
- Getting familiar with security testing techniques and tools

Table of contents

Day 1

› Cyber security basics

What is security?

Threat and risk

Cyber security threat types – the CIA triad

Cyber security threat types – the STRIDE model

Consequences of insecure software

Constraints and the market

› Memory management vulnerabilities

Assembly basics and calling conventions

- x64 assembly essentials
- Registers and addressing
- Most common instructions
- Calling conventions on x64
 - Calling convention – what it is all about
 - Calling convention on x64
 - The stack frame
 - Stacked function calls

Buffer overflow

- Memory management and security
- Vulnerabilities in the real world
- Buffer security issues
- Buffer overflow on the stack
 - Buffer overflow on the stack – stack smashing
 - Exploitation – Hijacking the control flow
 - 🔗 *Lab – Buffer overflow 101, code reuse*
 - Exploitation – Arbitrary code execution
 - Injecting shellcode
 - 🔗 *Lab – Code injection, exploitation with shellcode*
- Buffer overflow on the heap

- Unsafe unlinking
 - 📖 *Case study – Heartbleed*
- Pointer manipulation
 - Modification of jump tables
 - Overwriting function pointers

Best practices and some typical mistakes

- Unsafe functions
- Dealing with unsafe functions
 - 🔗 *Lab – Fixing buffer overflow*
 - What's the problem with `asctime()`?
 - 🔗 *Lab – The problem with `asctime()`*
- Using `std::string` in C++

Day 2

› **Memory management vulnerabilities**

Unterminated strings
`readlink()` and string termination
 Manipulating C-style strings in C++
 Malicious string termination

🔗 *Lab – String termination confusion*

String length calculation mistakes
 Off-by-one errors
 Allocating nothing
 Testing for typical mistakes


› **Memory management hardening**

Securing the toolchain

- Securing the toolchain in C and C++
- Compiler warnings and security
- Using `FORTIFY_SOURCE`
- 🔗 *Lab – Effects of `FORTIFY`*
- AddressSanitizer (ASan)
 - Using AddressSanitizer (ASan)

 *Lab – Using AddressSanitizer*

- RELRO protection against GOT hijacking
- Heap overflow protection
- Stack smashing protection
 - Detecting BoF with a stack canary
 - Argument cloning
 - Stack smashing protection on various platforms
 - SSP changes to the prologue and epilogue

 *Lab – Effects of stack smashing protection*

- Bypassing stack smashing protection
- Heap cookies and guard pages

Runtime protections

- Runtime instrumentation
- Address Space Layout Randomization (ASLR)
 - ASLR on various platforms

 *Lab – Effects of ASLR*

- Circumventing ASLR – NOP sleds
- Circumventing ASLR – memory leakage
- Non-executable memory areas

- The NX bit
- Write XOR Execute (W^X)
- NX on various platforms

 *Lab – Effects of NX*

- NX circumvention – Code reuse attacks
 - Return-to-libc / arc injection
- Return Oriented Programming (ROP)

 *Lab – ROP demonstration*

- Protection against ROP

› Common software security weaknesses

Code quality

- Code quality and security
- Data handling
 - Type mismatch

 *Lab – Type mismatch*

- Initialization and cleanup
 - Constructors and destructors
 - Initialization of static objects

 *Lab – Initialization cycles*

- Unreleased resource

- Array disposal in C++
 - 🔗 *Lab – Mixing delete and delete[]*
- Memory and pointers
 - Memory and pointer issues
 - Pointer handling pitfalls
 - Null pointers
 - NULL dereference
 - NULL dereference in pointer-to-member operators
 - Testing for null pointers
 - Pointer usage in C and C++
 - Use after free
 - 🔗 *Lab – Use after free*
 - 🔗 *Lab – Runtime instrumentation*
 - Double free
 - Smart pointers
 - Smart pointer best practices
 - Testing for memory and pointer issues

Day 3

› Common software security weaknesses

Time and state

- Race conditions
 - File race condition
 - Time of check to time of usage – TOCTTOU
 - TOCTTOU attacks in practice
 - 🔗 *Lab – TOCTTOU*
 - Insecure temporary file
- Testing for time and state problems

› Cryptography for developers

Cryptography basics

OpenSSL in brief

Elementary algorithms

- Random number generation
 - Pseudo random number generators (PRNGs)
 - Cryptographically secure PRNGs
 - Seeding
 - Using virtual random streams

- Weak and strong PRNGs
- Using random numbers in OpenSSL
- 🔗 *Lab – Using random numbers in OpenSSL*
- True random number generators (TRNG)
- Assessing PRNG strength
- 📄 *Case study – Equifax credit account freeze*
- Hashing
 - Hashing basics
 - Common hashing mistakes
 - Hashing in OpenSSL
 - 🔗 *Lab – Hashing in OpenSSL*

Confidentiality protection

- Symmetric encryption
 - [Block ciphers](#)
 - Modes of operation
 - Modes of operation and IV – best practices
 - Symmetric encryption in OpenSSL
 - 🔗 *Lab – Symmetric encryption in OpenSSL*
- Asymmetric encryption
 - The RSA algorithm
 - Using RSA – best practices
 - RSA in OpenSSL
- Combining symmetric and asymmetric algorithms
- Key exchange and agreement
 - Key exchange
 - Diffie-Hellman key agreement algorithm
 - Key exchange pitfalls and best practices

Integrity protection

- Message Authentication Code (MAC)
 - Calculating MAC in OpenSSL
 - 🔗 *Lab – Calculating MAC in OpenSSL*
- Digital signature
 - Digital signature with RSA
 - Elliptic Curve Cryptography
 - ECC basics
 - Digital signature with ECC
 - Digital signature in OpenSSL
 - ECDSA in OpenSSL
 - 🔗 *Lab – Digital signature with ECDSA in OpenSSL*

Public Key Infrastructure (PKI)

- Some further key management challenges
- Certificates
 - Certificates and PKI
 - X.509 certificates
 - Chain of trust
 - PKI actors and procedures
 - Certificate revocation
 - Security testing of certificates and PKI

Transport security












- The TLS protocol
 - TLS basics
 - TLS features (changes in v1.3)
 - The handshake in a nutshell (v1.3)
 - TLS best practices
 - Testing transport security

Day 4

> Common software security weaknesses

Input validation

- Input validation principles
- Denylists and allowlists
- What to validate – the attack surface
- Where to validate – defense in depth
- When to validate – validation vs transformations
- Injection
 - Injection principles
 - Injection attacks
 - Code injection
 - OS command injection
 - [🔗 Lab – Command injection](#)
 - OS command injection best practices
 - Avoiding command injection with the right APIs
 - [🔗 Lab – Command injection best practices](#)
 - [📖 Case study – Shellshock](#)
 - [🔗 Lab – Shellshock](#)
 - Testing for command injection

- Process control
 - Library injection
 -  *Lab – Library hijacking*
 - Library injection best practices
- Integer handling problems
 - Representing signed numbers
 - Integer visualization
 - Integer promotion
 - Integer overflow
 -  *Lab – Integer overflow*
 - Signed / unsigned confusion
 -  *Case study – The Stockholm Stock Exchange*
 -  *Lab – Signed / unsigned confusion*
 - Integer truncation
 -  *Lab – Integer truncation*
 -  *Case study – WannaCry*
 - Best practices
 - Upcasting
 - Precondition testing
 - Postcondition testing
 - Using big integer libraries
 - Best practices in C
 - UBSan changes to arithmetics
 -  *Lab – Handling integer overflow on the toolchain level in C and C++*
 - Best practices in C++
 -  *Lab – Integer handling best practices in C++*
 - Testing for numeric problems
- Files and streams
 - Path traversal
 -  *Lab – Path traversal*
 - Path traversal-related examples
 - Virtual resources
 - Path traversal best practices
 -  *Lab – Path canonicalization*
 - Testing for path traversal
- Format string issues
 - The problem with printf()
 -  *Lab – Exploiting format string*

Day 5

› Security testing

Security testing vs functional testing

Manual and automated methods

Black box, white box, and hybrid testing

Security testing methodology

- Security testing – goals and methodologies
- Overview of security testing processes
- Identifying and rating assets
 - Preparation and scoping
 - Identifying assets
 - Identifying the attack surface
 - Assigning security requirements

 *Lab – Identifying and rating assets*

- Threat modeling
 - SDL threat modeling
 - Mapping STRIDE to DFD
 - DFD example
 - Attack trees
 - Attack tree example

 *Lab – Crafting an attack tree*

- Misuse cases
- Misuse case examples
- Risk analysis

 *Lab – Risk analysis*

- Accomplishing the tests
- Reporting, recommendations, and review

Security testing techniques and tools

- Code analysis
 - Static Application Security Testing (SAST)

 *Lab – Using static analysis tools*

- Dynamic analysis
 - Security testing at runtime
 - [Penetration testing](#)
 - Memory inspection and analysis

 *Lab – Dumping process memory*

- Stress testing
- Dynamic Application Security Testing (DAST)
- Fuzzing
- Fuzzing techniques
- Fuzzing – Observing the process
- American Fuzzy Lop (AFL)

› Common software security weaknesses

Errors

- Error and exception handling principles
- Error handling
 - Returning a misleading status code
 - Error handling in C
 - Error handling in C++
 - Using `std::optional` safely
 - Information exposure through error reporting
- Exception handling
 - In the catch block. And now what?
 - Empty catch block
 - Exception handling in C++
- 🔗 *Lab – Exception handling mess*
- Testing for error and exception handling problems

Denial of service

- Flooding
- Resource exhaustion
- Sustained client engagement
- Denial of service problems in C/C++
- Infinite loop
- Economic Denial of Sustainability (EDoS)
- Amplification
 - Some amplification examples
- Algorithmic complexity issues
 - Regular expression denial of service (ReDoS)
 - 🔗 *Lab – ReDoS*
 - Dealing with ReDoS
 - Hash table collision
 - How do hash tables work?
 - Hash collision against hash tables

> Wrap up

Secure coding principles

- Principles of robust programming by Matt Bishop
- Secure design principles of Saltzer and Schroeder

And now what?

- Software security sources and further reading
- C and C++ resources
- Security testing resources