

Code responsibly with generative AI in C++ (CRWGAIC++)

ID CRWGAIC++ Prix sur demande Durée 3 jours

A qui s'adresse cette formation

C/C++ developers using Copilot or other GenAl tools

Pré-requis

General C++ and C development

Objectifs

- · Understanding the essentials of responsible AI
- Getting familiar with essential cyber security concepts
- Correctly implementing various security features
- · Identify vulnerabilities and their consequences
- Learn the security best practices in C++
- Managing vulnerabilities in third party components
- Input validation approaches and principles
- · All this put into the context of GitHub Copilot

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
 - Responsible Al principles in software development
 - Generative AI Resources and additional guidance

Contenu

Day 1

Coding responsibly with GenAl

- What is responsible AI?
- · What is security?
- Threat and risk
- Cyber security threat types the CIA triad
- Cyber security threat types the STRIDE model
- Consequences of insecure software
- Security and responsible AI in software development
- GenAl tools in coding: Copilot, Codeium and others

Memory management vulnerabilities

- · Assembly basics and calling conventions
 - x64 assembly essentials
 - · Registers and addressing
 - · Most common instructions
 - Calling conventions on x64
 - o Calling convention what it is all about
 - o Calling convention on x64
- · The stack frame
- · Stacked function calls
- Buffer overflow
 - Memory management and security
 - 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
 - Case study Stack BOF in FriendlyName handling of the Wemo Smart Plug
- 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 (exploring with Copilot)
- Using std::string in C++
 - · Manipulating C-style strings in C++
 - Malicious string termination
 - Lab String termination confusion (exploring with Copilot)
 - String length calculation mistakes

Day 2

Memory management hardening

- Securing the toolchain
 - Securing the toolchain in C++
 - Using FORTIFY_SOURCE
 - · Lab Effects of FORTIFY
- AddressSanitizer (ASan)
 - Using AddressSanitizer (ASan)

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- Lab Using AddressSanitizer
- · 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
- 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)
 - Protection against ROP
- Case study Systematic exploitation of a MediaTek buffer overflow

Copilot)

- · Unreleased resource
- Array disposal in C++
- Lab Mixing delete and delete[] (exploring with Copilot)
- · Object oriented programming pitfalls
 - · Accessibility modifiers
 - · Are accessibility modifiers a security feature?
 - Inheritance and object slicing
 - Implementing the copy operator
 - The copy operator and mutability
 - Mutability
 - Mutable predicate function objects
 - Lab Mutable predicate function object

Using vulnerable components

- Security of AI generated code
- · Practical attacks against code generation tools
- Dependency hallucination via generative AI
- Case study A history of GitHub Copilot weaknesses (up to mid 2024)

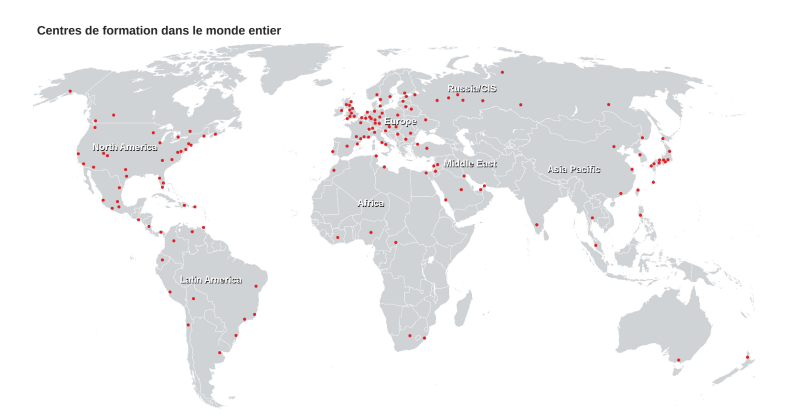
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Day 3

Common software security weaknesses

- Security features
 - Authentication
 - Password management
 - Inbound password management
 - Storing account passwords
 - Password in transit
 - Lab Is just hashing passwords enough?
 - Dictionary attacks and brute forcing
 - Salting
 - Adaptive hash functions for password storage
 - Password policy
 - NIST authenticator requirements for memorized secrets
 - Password database migration
- Code quality
 - · Code quality and security
- Data handling
 - Type mismatch
 - ∘ Lab Type mismatch (exploring with Copilot)
 - · Initialization and cleanup
 - Constructors and destructors
 - Initialization of static objects
 - Lab Initialization cycles (exploring with

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