

Secure Coding in C and C++



Robert C. Seacord

Foreword by Richard D. Pethia
CERT Director

Secure Coding In C And C

Robert C. Seacord

Secure Coding In C And C:

Secure Coding in C and C++ Robert C. Seacord, 2005-09-09 The security of information systems has not improved at a rate consistent with the growth and sophistication of the attacks being made against them To address this problem we must improve the underlying strategies and techniques used to create our systems Specifically we must build security in from the start rather than append it as an afterthought That's the point of Secure Coding in C and C In careful detail this book shows software developers how to build high quality systems that are less vulnerable to costly and even catastrophic attack It s a book that every developer should read before the start of any serious project Frank Abagnale author lecturer and leading consultant on fraud prevention and secure documents Learn the Root Causes of Software Vulnerabilities and How to Avoid Them Commonly exploited software vulnerabilities are usually caused by avoidable software defects Having analyzed nearly 18 000 vulnerability reports over the past ten years the CERT Coordination Center CERT CC has determined that a relatively small number of root causes account for most of them This book identifies and explains these causes and shows the steps that can be taken to prevent exploitation Moreover this book encourages programmers to adopt security best practices and develop a security mindset that can help protect software from tomorrow s attacks not just today s Drawing on the CERT CC s reports and conclusions Robert Seacord systematically identifies the program errors most likely to lead to security breaches shows how they can be exploited reviews the potential consequences and presents secure alternatives Coverage includes technical detail on how to Improve the overall security of any C C application Thwart buffer overflows and stack smashing attacks that exploit insecure string manipulation logic Avoid vulnerabilities and security flaws resulting from the incorrect use of dynamic memory management functions Eliminate integer related problems integer overflows sign errors and truncation errors Correctly use formatted output functions without introducing format string vulnerabilities Avoid I O vulnerabilities including race conditions Secure Coding in C and C presents hundreds of examples of secure code insecure code and exploits implemented for Windows and Linux If you re responsible for creating secure C or C software or for keeping it safe no other book offers you this much detailed expert assistance The CERT C Secure Coding Standard Robert C. Seacord, 2008-10-14 I m an enthusiastic supporter of the CERT Secure Coding Initiative Programmers have lots of sources of advice on correctness clarity maintainability performance and even safety Advice on how specific language features affect security has been missing The CERT C Secure Coding Standard fills this need Randy Meyers Chairman of ANSI C For years we have relied upon the CERT CC to publish advisories documenting an endless stream of security problems Now CERT has embodied the advice of leading technical experts to give programmers and managers the practical guidance needed to avoid those problems in new applications and to help secure legacy systems Well done Dr Thomas Plum founder of Plum Hall Inc Connectivity has sharply increased the need for secure hacker safe applications By combining this CERT standard with other safety guidelines customers gain all round protection and approach the goal of zero defect

software Chris Tapp Field Applications Engineer LDRA Ltd I ve found this standard to be an indispensable collection of expert information on exactly how modern software systems fail in practice It is the perfect place to start for establishing internal secure coding guidelines You won t find this information elsewhere and when it comes to software security what you don t know is often exactly what hurts you John McDonald coauthor of The Art of Software Security Assessment Software security has major implications for the operations and assets of organizations as well as for the welfare of individuals To create secure software developers must know where the dangers lie Secure programming in C can be more difficult than even many experienced programmers believe This book is an essential desktop reference documenting the first official release of The CERT C Secure Coding Standard The standard itemizes those coding errors that are the root causes of software vulnerabilities in C and prioritizes them by severity likelihood of exploitation and remediation costs Each guideline provides examples of insecure code as well as secure alternative implementations If uniformly applied these guidelines will eliminate the critical coding errors that lead to buffer overflows format string vulnerabilities integer overflow and other common software vulnerabilities The CERT® C Coding Standard, Second Edition Robert C. Seacord, 2014-04-25 At Cisco we have adopted the CERT C Coding Standard as the internal secure coding standard for all C developers It is a core component of our secure development lifecycle The coding standard described in this book breaks down complex software security topics into easy to follow rules with excellent real world examples It is an essential reference for any developer who wishes to write secure and resilient software in C and C Edward D Paradise vice president engineering threat response intelligence and development Cisco Systems Secure programming in C can be more difficult than even many experienced programmers realize To help programmers write more secure code The CERT C Coding Standard Second Edition fully documents the second official release of the CERT standard for secure coding in C The rules laid forth in this new edition will help ensure that programmers code fully complies with the new C11 standard it also addresses earlier versions including C99 The new standard itemizes those coding errors that are the root causes of current software vulnerabilities in C prioritizing them by severity likelihood of exploitation and remediation costs Each of the text s 98 guidelines includes examples of insecure code as well as secure C11 conforming alternative implementations If uniformly applied these guidelines will eliminate critical coding errors that lead to buffer overflows format string vulnerabilities integer overflow and other common vulnerabilities This book reflects numerous experts contributions to the open development and review of the rules and recommendations that comprise this standard Coverage includes Preprocessor Declarations and Initialization Expressions Integers Floating Point Arrays Characters and Strings Memory Management Input Output Environment Signals Error Handling Concurrency Miscellaneous Issues Secure Coding in C and C+ Seacord, 1900 This is the eBook version of the printed book If the print book includes a CD ROM this content is not included within the eBook version The security of information systems has not improved at a rate consistent with the growth and sophistication of the attacks being made

against them To address this problem we must improve the underlying strategies and techniques used to create our systems Specifically we must build security in from the start rather than append it as an afterthought That s the point of Secure Coding in C and C In careful detail this book shows softwar The CERT C Coding Standard Robert C. Seacord, 2014 This book is an essential desktop reference for the CERT C coding standard The CERT C Coding Standard is an indispensable collection of expert information The standard itemizes those coding errors that are the root causes of software vulnerabilities in C and prioritizes them by severity likelihood of exploitation and remediation costs Each guideline provides examples of insecure code as well as secure alternative implementations If uniformly applied these guidelines will eliminate the critical coding errors that lead to buffer overflows format string vulnerabilities integer overflow and other common software vulnerabilities Secure Coding in C and C++, Second Edition Robert Seacord, 2013 Learn the Root Causes of Software Vulnerabilities and How to Avoid Them Commonly exploited software vulnerabilities are usually caused by avoidable software defects Having analyzed tens of thousands of vulnerability reports since 1988 CERT has determined that a relatively small number of root causes account for most of the vulnerabilities Secure Coding in C and C Second Edition identifies and explains these root causes and shows the steps that can be taken to prevent exploitation Moreover this book encourages programmers to adopt security best practices and to develop a security mindset that can help protect software from tomorrow's attacks not just today's Drawing on the CERT's reports and conclusions Robert C Seacord systematically identifies the program errors most likely to lead to security breaches shows how they can be exploited reviews the potential consequences and presents secure alternatives Coverage includes technical detail on how to Improve the overall security of any C or C application Thwart buffer overflows stack smashing and return oriented programming attacks that exploit insecure string manipulation logic Avoid vulnerabilities and security flaws resulting from the incorrect use of dynamic memory management functions Eliminate integer related problems resulting from signed integer overflows unsigned integer wrapping and truncation errors Perform secure I O avoiding file system vulnerabilities Correctly use formatted output functions without introducing format string vulnerabilities Avoid race conditions and other exploitable vulnerabilities while developing concurrent code The second edition features Updates for C11 and C 11 Significant revisions to chapters on strings dynamic memory management and integer security A new chapter on concurrency Access to the online secure coding course offered through Carnegie Mellon's Open Learning Initiative OLI Secure Coding in C and C Second Edition presents hundreds of examples of secure code insecure code and exploits implemented for Windows and Linux If you re responsible for creating secure C or C software or for keeping it safe no other book offers you this much detailed expert assistance

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