1. Record Nr. UNISALENTO991003249679707536 Autore Foster, James C. Titolo Sockets, shellcode, porting & coding [electronic resource]: reverse engineering exploits and tool coding for security professionals / James C. Foster with Mike Price; foreword by Stuart McClure Pubbl/distr/stampa Rockland, MA: Syngress Pub. Inc., [Sebastopol, CA]: Distributed by O'Reilly Media in the United States and Canada, c2005 **ISBN** 9781597490054 1597490059 Descrizione fisica xxviii, 665 p.; 24 cm. Altri autori (Persone) Price, Mike.author McClure, Stuart Disciplina 005.8 Soggetti Computer security - Handbooks, manuals, etc Programming languages (Electronic computers) - Handbooks, manuals. Systèmes informatiques - Sécurité - Mesures - Guides, manuels, etc Protection de l'information (Informatique) - Guides, manuels, etc Langages de programmation - Guides, manuels, etc Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Section 1 0-day Basics Introduction; Security Coding; NASL; Section 2 Nota di contenuto Networking 0-Day Code Introduction; BSD Sockets; Winsock; Java Sockets; Section 3 - Shellcode Introduction; Shellcode Techniques; Writing Shellcode; Section 4 Universal Exploitation Introduction; Writing Portable Code; Writing Portable Network Code; Section 5 -Automation Introduction; Automating Exploits I; Automating Exploits II : Automating Exploits III : Automating Security Components : Automating Identification Tools Appendices: A Glossary; B - Technical Publications and References; C - Tool and Application Compedium; D - LibWhisker Primer : E - Exploit Archives : F - Useful Syscalls : G - The Complete Data Conversion Table. The book is logically divided into 5 main categories with each category

Sommario/riassunto

representing a major skill set required by most security professionals: 1. Coding The ability to program and script is guickly becoming a mainstream requirement for just about everyone in the security industry. This section covers the basics in coding complemented with a slue of programming tips and tricks in C/C++, Java, Perl and NASL. 2. Sockets The technology that allows programs and scripts to communicate over a network is sockets. Even though the theory remains the same communication over TCP and UDP, sockets are implemented differently in nearly ever language. 3. Shellcode Shellcode, commonly defined as bytecode converted from Assembly, is utilized to execute commands on remote systems via direct memory access. 4. Porting Due to the differences between operating platforms and language implementations on those platforms, it is a common practice to modify an original body of code to work on a different platforms. This technique is known as porting and is incredible useful in the real world environments since it allows you to not recreate the wheel. 5. Coding Tools The culmination of the previous four sections, coding tools brings all of the techniques that you have learned to the forefront. With the background technologies and techniques you will now be able to code quick utilities that will not only make you more productive, they will arm you with an extremely valuable skill that will remain with you as long as you make the proper time and effort dedications. *Contains never before seen chapters on writing and automating exploits on windows systems with all-new exploits. *Perform zero-day exploit forensics by reverse engineering malicious code. *Provides working code and scripts in all of the most common programming languages for readers to use TODAY to defend their

Covers in detail the five most important disciplines for security professionals and software developers: coding, sockets, shellocode, porting applications, and coding security tools.

Record Nr. UNINA9910576871803321 Autore Kuncová Gabriela Titolo Fiber Optic Sensors in Chemical and Biological Applications Pubbl/distr/stampa Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 Descrizione fisica 1 online resource (126 p.) Soggetti Biology, life sciences Research & information: general Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto The Special Issue "Fiber Optic Sensors in Chemical and Biological Applications" gathers recent original papers. The subjects of the papers cover a broad range of optical fiber chemical sensors and biosensors applied for regulation in bioreactors, to novel concepts of

intrinsic optical fiber sensors.