

Systematic Techniques to Find Problems Fast



Web Security Testing Cookbook

O'REILLY®

Paco Hope & Ben Waltber

Web Security Testing Cookbook

Cliff Allen, Deborah Kania

Web Security Testing Cookbook:

Web Security Testing Cookbook Paco Hope,Ben Walther,2008-10-14 Among the tests you perform on web applications security testing is perhaps the most important yet it's often the most neglected The recipes in the Web Security Testing Cookbook demonstrate how developers and testers can check for the most common web security issues while conducting unit tests regression tests or exploratory tests Unlike ad hoc security assessments these recipes are repeatable concise and systematic perfect for integrating into your regular test suite Recipes cover the basics from observing messages between clients and servers to multi phase tests that script the login and execution of web application features By the end of the book you'll be able to build tests pinpointed at Ajax functions as well as large multi step tests for the usual suspects cross site scripting and injection attacks This book helps you obtain install and configure useful and free security testing tools Understand how your application communicates with users so you can better simulate attacks in your tests Choose from many different methods that simulate common attacks such as SQL injection cross site scripting and manipulating hidden form fields Make your tests repeatable by using the scripts and examples in the recipes as starting points for automated tests Don't live in dread of the midnight phone call telling you that your site has been hacked With Web Security Testing Cookbook and the free tools used in the book's examples you can incorporate security coverage into your test suite and sleep in peace

Web Security Testing Cookbook Paco Hope,Ben Walther,2008-10-14 Offering developers an inexpensive way to include testing as part of the development cycle this cookbook features scores of recipes for testing Web applications from relatively simple solutions to complex ones that combine several solutions Python Penetration Testing Cookbook Rejah Rehim,2017-11-28 Over 50 hands on recipes to help you pen test networks using Python discover vulnerabilities and find a recovery path About This Book Learn to detect and avoid various types of attack that put system privacy at risk Enhance your knowledge of wireless application concepts and information gathering through practical recipes Learn a pragmatic way to penetration test using Python build efficient code and save time Who This Book Is For If you are a developer with prior knowledge of using Python for penetration testing and if you want an overview of scripting tasks to consider while penetration testing this book will give you a lot of useful code for your toolkit What You Will Learn Learn to configure Python in different environment setups Find an IP address from a web page using BeautifulSoup and Scrapy Discover different types of packet sniffing script to sniff network packets Master layer 2 and TCP IP attacks Master techniques for exploit development for Windows and Linux Incorporate various network and packet sniffing techniques using Raw sockets and Scrapy In Detail Penetration testing is the use of tools and code to attack a system in order to assess its vulnerabilities to external threats Python allows pen testers to create their own tools Since Python is a highly valued pen testing language there are many native libraries and Python bindings available specifically for pen testing tasks Python Penetration Testing Cookbook begins by teaching you how to extract information from web pages You will learn how to build an intrusion

detection system using network sniffing techniques Next you will find out how to scan your networks to ensure performance and quality and how to carry out wireless pen testing on your network to avoid cyber attacks After that we'll discuss the different kinds of network attack Next you'll get to grips with designing your own torrent detection program We'll take you through common vulnerability scenarios and then cover buffer overflow exploitation so you can detect insecure coding Finally you'll master PE code injection methods to safeguard your network Style and approach This book takes a recipe based approach to solving real world problems in pen testing It is structured in stages from the initial assessment of a system through exploitation to post exploitation tests and provides scripts that can be used or modified for in depth penetration testing

Python Web Penetration Testing Cookbook Cameron Buchanan,Terry Ip,Andrew Mabbitt,Benjamin May,Dave Mound,2015-06-24 This book gives you an arsenal of Python scripts perfect to use or to customize your needs for each stage of the testing process Each chapter takes you step by step through the methods of designing and modifying scripts to attack web apps You will learn how to collect both open and hidden information from websites to further your attacks identify vulnerabilities perform SQL Injections exploit cookies and enumerate poorly configured systems You will also discover how to crack encryption create payloads to mimic malware and create tools to output your findings into presentable formats for reporting to your employers

Improving Software Testing Tim A. Majchrzak,2012-02-03 Software is continuously increasing in complexity Paradigmatic shifts and new development frameworks make it easier to implement software but not to test it Software testing remains to be a topic with many open questions with regard to both technical low level aspects and to the organizational embedding of testing However a desired level of software quality cannot be achieved by either choosing a technical procedure or by optimizing testing processes In fact it requires a holistic approach This Brief summarizes the current knowledge of software testing and introduces three current research approaches The base of knowledge is presented comprehensively in scope but concise in length thereby the volume can be used as a reference Research is highlighted from different points of view Firstly progress on developing a tool for automated test case generation TCG based on a program's structure is introduced Secondly results from a project with industry partners on testing best practices are highlighted Thirdly embedding testing into e assessment of programming exercises is described

Kali Linux Web Penetration Testing Cookbook Gilberto Nájera-Gutiérrez,2016-02-29 Over 80 recipes on how to identify exploit and test web application security with Kali Linux 2 About This Book Familiarize yourself with the most common web vulnerabilities a web application faces and understand how attackers take advantage of them Set up a penetration testing lab to conduct a preliminary assessment of attack surfaces and run exploits Learn how to prevent vulnerabilities in web applications before an attacker can make the most of it Who This Book Is For This book is for IT professionals web developers security enthusiasts and security professionals who want an accessible reference on how to find exploit and prevent security vulnerabilities in web applications You should know the basics of operating a Linux environment and have some exposure to security technologies and tools

What You Will Learn Set up a penetration testing laboratory in a secure way Find out what information is useful to gather when performing penetration tests and where to look for it Use crawlers and spiders to investigate an entire website in minutes Discover security vulnerabilities in web applications in the web browser and using command line tools Improve your testing efficiency with the use of automated vulnerability scanners Exploit vulnerabilities that require a complex setup run custom made exploits and prepare for extraordinary scenarios Set up Man in the Middle attacks and use them to identify and exploit security flaws within the communication between users and the web server Create a malicious site that will find and exploit vulnerabilities in the user's web browser Repair the most common web vulnerabilities and understand how to prevent them becoming a threat to a site's security In Detail Web applications are a huge point of attack for malicious hackers and a critical area for security professionals and penetration testers to lock down and secure Kali Linux is a Linux based penetration testing platform and operating system that provides a huge array of testing tools many of which can be used specifically to execute web penetration testing This book will teach you in the form step by step recipes how to detect a wide array of vulnerabilities exploit them to analyze their consequences and ultimately buffer attackable surfaces so applications are more secure for you and your users Starting from the setup of a testing laboratory this book will give you the skills you need to cover every stage of a penetration test from gathering information about the system and the application to identifying vulnerabilities through manual testing and the use of vulnerability scanners to both basic and advanced exploitation techniques that may lead to a full system compromise Finally we will put this into the context of OWASP and the top 10 web application vulnerabilities you are most likely to encounter equipping you with the ability to combat them effectively By the end of the book you will have the required skills to identify exploit and prevent web application vulnerabilities Style and approach Taking a recipe based approach to web security this book has been designed to cover each stage of a penetration test with descriptions on how tools work and why certain programming or configuration practices can become security vulnerabilities that may put a whole system or network at risk Each topic is presented as a sequence of tasks and contains a proper explanation of why each task is performed and what it accomplishes

Agile Processes in Software Engineering and Extreme Programming Alberto Sillitti,Xiaofeng Wang,Angela Martin,Elizabeth Whitworth,2010-05-20 This book contains the refereed proceedings of the 11th International Conference on Agile Software Development XP 2010 held in Trondheim Norway in June 2010 In order to better evaluate the submitted papers and to highlight the applicational aspects of agile software practices there were two different program committees one for research papers and one for experience reports Regarding the research papers 11 out of 39 submissions were accepted as full papers and as far as the experience reports were concerned the respective number was 15 out of 50 submissions In addition to these papers this volume also includes the short research papers the abstracts of the posters the position papers of the PhD symposium and the abstracts of the panel on Collaboration in an Agile World

Software Testing , [Burp Suite Cookbook](#) Sunny

Wear,2018-09-26 Get hands on experience in using Burp Suite to execute attacks and perform web assessments Key FeaturesExplore the tools in Burp Suite to meet your web infrastructure security demandsConfigure Burp to fine tune the suite of tools specific to the targetUse Burp extensions to assist with different technologies commonly found in application stacksBook Description Burp Suite is a Java based platform for testing the security of your web applications and has been adopted widely by professional enterprise testers The Burp Suite Cookbook contains recipes to tackle challenges in determining and exploring vulnerabilities in web applications You will learn how to uncover security flaws with various test cases for complex environments After you have configured Burp for your environment you will use Burp tools such as Spider Scanner Intruder Repeater and Decoder among others to resolve specific problems faced by pentesters You will also explore working with various modes of Burp and then perform operations on the web Toward the end you will cover recipes that target specific test scenarios and resolve them using best practices By the end of the book you will be up and running with deploying Burp for securing web applications What you will learnConfigure Burp Suite for your web applicationsPerform authentication authorization business logic and data validation testingExplore session management and client side testingUnderstand unrestricted file uploads and server side request forgeryExecute XML external entity attacks with BurpPerform remote code execution with BurpWho this book is for If you are a security professional web pentester or software developer who wants to adopt Burp Suite for applications security this book is for you [Kali Linux Web Penetration Testing Cookbook](#) Gilberto Najera-Gutierrez,2018-08-31 Discover the most common web vulnerabilities and prevent them from becoming a threat to your site s security Key Features Familiarize yourself with the most common web vulnerabilities Conduct a preliminary assessment of attack surfaces and run exploits in your lab Explore new tools in the Kali Linux ecosystem for web penetration testing Book Description Web applications are a huge point of attack for malicious hackers and a critical area for security professionals and penetration testers to lock down and secure Kali Linux is a Linux based penetration testing platform that provides a broad array of testing tools many of which can be used to execute web penetration testing Kali Linux Web Penetration Testing Cookbook gives you the skills you need to cover every stage of a penetration test from gathering information about the system and application to identifying vulnerabilities through manual testing You will also cover the use of vulnerability scanners and look at basic and advanced exploitation techniques that may lead to a full system compromise You will start by setting up a testing laboratory exploring the latest features of tools included in Kali Linux and performing a wide range of tasks with OWASP ZAP Burp Suite and other web proxies and security testing tools As you make your way through the book you will learn how to use automated scanners to find security flaws in web applications and understand how to bypass basic security controls In the concluding chapters you will look at what you have learned in the context of the Open Web Application Security Project OWASP and the top 10 web application vulnerabilities you are most likely to encounter equipping you with the ability to combat them effectively By the end of this

book you will have acquired the skills you need to identify exploit and prevent web application vulnerabilities. What you will learn Set up a secure penetration testing laboratory Use proxies, crawlers and spiders to investigate an entire website Identify cross site scripting and client side vulnerabilities Exploit vulnerabilities that allow the insertion of code into web applications Exploit vulnerabilities that require complex setups Improve testing efficiency using automated vulnerability scanners Learn how to circumvent security controls put in place to prevent attacks Who this book is for Kali Linux Web Penetration Testing Cookbook is for IT professionals, web developers, security enthusiasts and security professionals who want an accessible reference on how to find, exploit and prevent security vulnerabilities in web applications. The basics of operating a Linux environment and prior exposure to security technologies and tools are necessary [Python Penetration Testing Cookbook](#) Maninder Singh, Mohit, 2016-06-30 Over 60 hands on recipes to pen test networks using Python to discover vulnerabilities and find a recovery path About This Book Learn to detect and avoid various types of attacks that put the privacy of a system at risk Enhance your knowledge on the concepts of wireless applications and information gathering through practical recipes See a pragmatic way to penetration test using Python to build efficient code and save time Who This Book Is For This book is for developers who have prior knowledge of using Python for pen testing If you want an overview of scripting tasks to consider while pen testing this book will give you a lot of useful code or your tool kit What You Will Learn Find an IP address from a web page using BeautifulSoup and urllib Discover different types of sniffers to build an intrusion detection system Create an efficient and high performance ping sweep and port scanner Get to grips with making an SSID and BSSID scanner Perform network pen testing by attacking DDoS, DHCP and packet injecting Fingerprint OS and network applications and correlate common vulnerabilities Master techniques to detect vulnerabilities in your environment and secure them Incorporate various networks and packet sniffing techniques using Raw sockets and Scapy In Detail Penetration testing is the use of tools and code to attack a system in order to assess its vulnerabilities to external threats Python allows pen testers to create their own tools Since Python is a highly valued pen testing language there are many native libraries and Python bindings available specifically for pen testing tasks Python Penetration Testing Cookbook begins by teaching you how to extract information from web pages You will learn how to build an intrusion detection system using network sniffing techniques Next you will find out how to scan your networks to ensure performance and quality and how to carry out wireless pen testing on your network to avoid cyber attacks After that we'll discuss the different kinds of attacks on the network Next you'll get to grips with designing your own torrent detection program We'll take you through common vulnerability scenarios and then cover buffer overflow exploitation so you can detect insecure coding Finally you'll discover PE code injection methods to safeguard your network [Information Security: The Complete Reference, Second Edition](#) Mark Rhodes-Ousley, 2013-04-03 Develop and implement an effective end to end security program Today's complex world of mobile platforms, cloud computing and ubiquitous data access puts new security demands on every IT professional Information

Security The Complete Reference Second Edition previously titled Network Security The Complete Reference is the only comprehensive book that offers vendor neutral details on all aspects of information protection with an eye toward the evolving threat landscape Thoroughly revised and expanded to cover all aspects of modern information security from concepts to details this edition provides a one stop reference equally applicable to the beginner and the seasoned professional Find out how to build a holistic security program based on proven methodology risk analysis compliance and business needs You ll learn how to successfully protect data networks computers and applications In depth chapters cover data protection encryption information rights management network security intrusion detection and prevention Unix and Windows security virtual and cloud security secure application development disaster recovery forensics and real world attacks and countermeasures Included is an extensive security glossary as well as standards based references This is a great resource for professionals and students alike Understand security concepts and building blocks Identify vulnerabilities and mitigate risk Optimize authentication and authorization Use IRM and encryption to protect unstructured data Defend storage devices databases and software Protect network routers switches and firewalls Secure VPN wireless VoIP and PBX infrastructure Design intrusion detection and prevention systems Develop secure Windows Java and mobile applications Perform incident response and forensic analysis

Kali Linux Web Penetration Testing Cookbook

Gilberto Najera-Gutierrez,2018 **Analyzing Computer Security** Charles P. Pfleeger,Shari Lawrence Pfleeger,2011-08-18 In this book the authors adopt a refreshingly new approach to explaining the intricacies of the security and privacy challenge that is particularly well suited to today s cybersecurity challenges Their use of the threat vulnerability countermeasure paradigm combined with extensive real world examples throughout results in a very effective learning methodology Charles C Palmer IBM Research The Modern Introduction to Computer Security Understand Threats Identify Their Causes and Implement Effective Countermeasures Analyzing Computer Security is a fresh modern and relevant introduction to computer security Organized around today s key attacks vulnerabilities and countermeasures it helps you think critically and creatively about computer security so you can prevent serious problems and mitigate the effects of those that still occur In this new book renowned security and software engineering experts Charles P Pfleeger and Shari Lawrence Pfleeger authors of the classic Security in Computing teach security the way modern security professionals approach it by identifying the people or things that may cause harm uncovering weaknesses that can be exploited and choosing and applying the right protections With this approach not only will you study cases of attacks that have occurred but you will also learn to apply this methodology to new situations The book covers hot button issues such as authentication failures network interception and denial of service You also gain new insight into broader themes including risk analysis usability trust privacy ethics and forensics One step at a time the book systematically helps you develop the problem solving skills needed to protect any information infrastructure Coverage includes Understanding threats vulnerabilities and countermeasures Knowing when security is useful and when it s

useless security theater Implementing effective identification and authentication systems Using modern cryptography and overcoming weaknesses in cryptographic systems Protecting against malicious code viruses Trojans worms rootkits keyloggers and more Understanding preventing and mitigating DOS and DDOS attacks Architecting more secure wired and wireless networks Building more secure application software and operating systems through more solid designs and layered protection Protecting identities and enforcing privacy Addressing computer threats in critical areas such as cloud computing e voting cyberwarfare and social media

Web-Based Training Cookbook Brandon Hall,1997-09-16

Introduces three main types of courses and provides the know how and tools needed to create the type of courses best suited to the organization The CD ROM provides demos of an online testing program an HTML training site and a sample multimedia program from a custom developer

Iot Penetration Testing Cookbook Aaron Guzman,Aditya Gupta,2017-11-29

Over 80 recipes to master IoT security techniques About This Book Identify vulnerabilities in IoT device architectures and firmware using software and hardware pentesting techniques Understand radio communication analysis with concepts such as sniffing the air and capturing radio signals A recipe based guide that will teach you to pentest new and unique set of IoT devices Who This Book Is ForThis book targets IoT developers IoT enthusiasts pentesters and security professionals who are interested in learning about IoT security Prior knowledge of basic pentesting would be beneficial What You Will Learn Set up an IoT pentesting lab Explore various threat modeling concepts Exhibit the ability to analyze and exploit firmware vulnerabilities Demonstrate the automation of application binary analysis for iOS and Android using MobSF Set up a Burp Suite and use it for web app testing Identify UART and JTAG pinouts solder headers and hardware debugging Get solutions to common wireless protocols Explore the mobile security and firmware best practices Master various advanced IoT exploitation techniques and security automationIn DetailIoT is an upcoming trend in the IT industry today there are a lot of IoT devices on the market but there is a minimal understanding of how to safeguard them If you are a security enthusiast or pentester this book will help you understand how to exploit and secure IoT devices This book follows a recipe based approach giving you practical experience in securing upcoming smart devices It starts with practical recipes on how to analyze IoT device architectures and identify vulnerabilities Then it focuses on enhancing your pentesting skill set teaching you how to exploit a vulnerable IoT device along with identifying vulnerabilities in IoT device firmware Next this book teaches you how to secure embedded devices and exploit smart devices with hardware techniques Moving forward this book reveals advanced hardware pentesting techniques along with software defined radio based IoT pentesting with Zigbee and Z Wave Finally this book also covers how to use new and unique pentesting techniques for different IoT devices along with smart devices connected to the cloud By the end of this book you will have a fair understanding of how to use different pentesting techniques to exploit and secure various IoT devices Style and approachThis recipe based book will teach you how to use advanced IoT exploitation and security automation

Web Marketing Cookbook Janice M. King,Paul Knight,James H. Mason,1997-03-28

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Internet to promote your business service [Web Catalog Cookbook](#) Cliff Allen,Deborah Kania,1997-06-23 The tools templates and training to put your catalog online As companies increasingly want to display their products and services on the Web this book provides them with the advice tools and templates they will need to create an effective Web catalog It answers questions and gives suggestions for topics like catalog size multimedia applications commerce applications Web server software and more CD ROM includes everything a marketer needs to put together a complete Web site catalog

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CSS recipes you can use right away to create interactive Web content All of the solutions are fully documented and their functionality clearly explained along with customization tips The recipes include HTML examples and screen shots showing exactly how to apply them in real world situations Methods for using HTML5 to make Web pages even more interactive and dynamic are also provided Shorten development time and sharpen your programming skills with help from this practical guide Filled with tested recipes for PHP Text processing Image handling Content management Forms and user input Internet Chat and messaging MySQL sessions and cookies APIs RSS and XML Incorporating JavaScript JavaScript Core functionality Location and dimensions Visibility Movement and animation Chaining and interaction Menus and navigation Text effects Audio and visual effects Cookies Ajax and security Forms and validation Solutions to common problems CSS Manipulating objects Text and typography Menus and navigation Page layout Visual effects Dynamic objects Dynamic text and typography Incorporating JavaScript Superclasses

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