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[Basic Exploitation with Metasploit: Windows: OSGi Console](#)

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[Top 5 Books To Learn Hacking\(Best Cybersecurity Books to become a hacker\) #ShortsDAY\[0\] Episode #11 - Offsec's OSWE/AWAE, Massive Security failures, and a handful of cool attacks](#)

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Topics covered in Advanced Windows Exploitation include: NX/ASLR Bypass – Using different techniques to bypass Data Execution; Prevention and Address Space Layout ...

[Advanced Windows Exploitation \(AWE\) | Offensive Security](#)

Offensive Security's Advanced Windows Exploitation Techniques will challenge you to think laterally and develop creative solutions in today's increasingly difficult exploitation environment. Advanced Windows Exploitation provides an in-depth and hardcore drilldown into topics ranging from precision heap spraying to DEP and ASLR bypass techniques to real-world 64-bit kernel exploitation.

[Black Hat USA 2013 | Advanced Windows Exploitation Techniques](#)

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## Advanced Windows Exploitation - Offensive Security

Advanced Windows Exploitation (AWE) Live-training format with ample student-instructor interaction; Develop creative solutions for the most difficult exploitation environments; Designed for experienced exploit developers, AWE is not an entry-level course.

## Advanced Windows Exploitation - XpCourse

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## Advanced Windows Exploitation Techniques

The focus of this day is on the advanced exploitation of applications running on the Windows OS. For many years now memory corruption bugs have been the de facto standard regarding exploiting Windows applications. Examples include Use After Free (UAF) and Type Confusion bugs.

## Advanced Exploit Development for Pen Testers | SANS SEC760

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The Advanced Software Exploitation course is based on cutting-edge research and real world experience accumulated over the years by our Red Team. Hands-on Lab Exercises.

## Advanced Software Exploitation course - PSEC Courses

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## Advanced Windows Exploitation – Cyber Security Courses

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## Black Hat USA 2014

Advanced stack-based techniques such as disabling data execution prevention (DEP) are covered. Client-side exploitation will be introduced, as it is a highly common area of attack.

## Advanced Penetration Testing Training | Exploit Writing ...

As mentioned earlier in exploitation techniques, an e-mail PST file has very little defense against attack. If an attacker is able to acquire one of these e-mail archives, he or she can easily crack the passwords and encryption to read all of the user's backed-up messages.

## Exploitation Technique - an overview | ScienceDirect Topics

Overview. Advanced Windows Exploitation (AWE) Develop exploits in modern Windows Enviroments. Live-training format with ample student-instructor interaction. Develop creative solutions for the most difficult exploitation environments. Designed for experienced exploit developers, AWE is not an entry-level course.

## Advanced Windows Exploitation (AWE) (QAOFFSECAWE)

Original release date: December 17, 2020 Summary This Alert uses the MITRE Adversarial Tactics, Techniques, and Common Knowledge

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(ATT&CK®) version 8 framework. See the ATT&CK for Enterprise version 8 for all referenced threat actor tactics and techniques. The Cybersecurity and Infrastructure...

Master the art of identifying vulnerabilities within the Windows OS and develop the desired solutions for it using Kali Linux. Key Features Identify the vulnerabilities in your system using Kali Linux 2018.02 Discover the art of exploiting Windows kernel drivers Get to know several bypassing techniques to gain control of your Windows environment Book Description Windows has always been the go-to platform for users around the globe to perform administration and ad hoc tasks, in settings that range from small offices to global enterprises, and this massive footprint makes securing Windows a unique challenge. This book will enable you to distinguish yourself to your clients. In this book, you'll learn advanced techniques to attack Windows environments from the indispensable toolkit that is Kali Linux. We'll work through core network hacking concepts and advanced Windows exploitation techniques, such as stack and heap overflows, precision heap spraying, and kernel exploitation, using coding principles that allow you to leverage powerful Python scripts and shellcode. We'll wrap up with post-exploitation strategies that enable you to go deeper and keep your access. Finally, we'll introduce kernel hacking fundamentals and fuzzing testing, so you can discover vulnerabilities and write custom exploits. By the end of this book, you'll be well-versed in identifying vulnerabilities within the Windows OS and developing the desired solutions for them. What you will learn Get to know advanced pen testing techniques with Kali Linux Gain an understanding of Kali Linux tools and methods from behind the scenes See how to use Kali Linux at an advanced level Understand the exploitation of Windows kernel drivers Understand advanced Windows concepts and protections, and how to bypass them using Kali Linux Discover Windows exploitation techniques, such as stack and heap overflows and kernel exploitation, through coding principles Who this book is for This book is for penetration testers, ethical hackers, and individuals breaking into the pentesting role after demonstrating an advanced skill in boot camps. Prior experience with Windows exploitation, Kali Linux, and some Windows debugging tools is necessary

A Guide to Kernel Exploitation: Attacking the Core discusses the theoretical techniques and approaches needed to develop reliable and effective kernel-level exploits, and applies them to different operating systems, namely, UNIX derivatives, Mac OS X, and Windows. Concepts and tactics are presented categorically so that even when a specifically detailed vulnerability has been patched, the foundational information provided will help hackers in writing a newer, better attack; or help pen testers, auditors, and the like develop a more concrete design and defensive structure. The book is organized into four parts. Part I introduces the kernel and sets out the theoretical basis on which to build the rest of the book. Part II focuses on different operating systems and describes exploits for them that target various bug classes. Part III on remote kernel exploitation analyzes the effects of the remote scenario and presents new techniques to target remote issues. It includes a step-by-step analysis of the development of a reliable, one-shot, remote exploit for a real vulnerability a bug affecting the SCTP subsystem found in the Linux kernel. Finally, Part IV wraps up the analysis on kernel exploitation and looks at what the future may hold. Covers a range of operating system families — UNIX derivatives, Mac OS X, Windows Details common scenarios such as generic memory corruption (stack overflow, heap overflow, etc.) issues, logical bugs and race conditions Delivers the

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reader from user-land exploitation to the world of kernel-land (OS) exploits/attacks, with a particular focus on the steps that lead to the creation of successful techniques, in order to give to the reader something more than just a set of tricks

This course gives intrinsic details of exploiting stack and heap overflows in Windows software applications. It walks the students through all the steps that are necessary for bug hunting from reverse engineering to fuzzing to actually writing exploits in Windows software applications. It also teaches how a student should actually go about exploiting these vulnerabilities and bypassing the various Windows protection mechanisms. Overall, this is a course worth the money. It is one of the best tutorial for beginners as well as people who are inclined to understand the inner details of Windows protection mechanisms and bypass them.

Get up to speed with various penetration testing techniques and resolve security threats of varying complexity Key Features Enhance your penetration testing skills to tackle security threats Learn to gather information, find vulnerabilities, and exploit enterprise defenses Navigate secured systems with the most up-to-date version of Kali Linux (2019.1) and Metasploit (5.0.0) Book Description Sending information via the internet is not entirely private, as evidenced by the rise in hacking, malware attacks, and security threats. With the help of this book, you'll learn crucial penetration testing techniques to help you evaluate enterprise defenses. You'll start by understanding each stage of pentesting and deploying target virtual machines, including Linux and Windows. Next, the book will guide you through performing intermediate penetration testing in a controlled environment. With the help of practical use cases, you'll also be able to implement your learning in real-world scenarios. By studying everything from setting up your lab, information gathering and password attacks, through to social engineering and post exploitation, you'll be able to successfully overcome security threats. The book will even help you leverage the best tools, such as Kali Linux, Metasploit, Burp Suite, and other open source pentesting tools to perform these techniques. Toward the later chapters, you'll focus on best practices to quickly resolve security threats. By the end of this book, you'll be well versed with various penetration testing techniques so as to be able to tackle security threats effectively What you will learn Perform entry-level penetration tests by learning various concepts and techniques Understand both common and not-so-common vulnerabilities from an attacker's perspective Get familiar with intermediate attack methods that can be used in real-world scenarios Understand how vulnerabilities are created by developers and how to fix some of them at source code level Become well versed with basic tools for ethical hacking purposes Exploit known vulnerable services with tools such as Metasploit Who this book is for If you ' re just getting started with penetration testing and want to explore various security domains, this book is for you. Security professionals, network engineers, and amateur ethical hackers will also find this book useful. Prior knowledge of penetration testing and ethical hacking is not necessary.

Enumerate and exploit Linux or Windows systems and escalate your privileges to the highest level Key Features Discover a range of techniques to escalate privileges on Windows and Linux systems Understand the key differences between Windows and Linux privilege escalation Explore unique exploitation challenges in each chapter provided in the form of pre-built VMs Book Description Privilege escalation is a crucial step in the exploitation life cycle of a penetration tester. It helps penetration testers to set up persistence and facilitates lateral movement. This book is one of a kind, covering a range of privilege escalation techniques and tools for both Windows and Linux systems. The book uses virtual environments that you can download to test and run tools and techniques. Each chapter will

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feature an exploitation challenge in the form of pre-built virtual machines (VMs). As you progress, you will learn how to enumerate and exploit a target Linux or Windows system. This privilege escalation book then demonstrates how you can escalate your privileges to the highest level. By the end of this book, you will have gained the skills you need to be able to perform local kernel exploits, escalate privileges through vulnerabilities in services, maintain persistence, and enumerate information from the target such as passwords and password hashes. What you will learn

- Understand the privilege escalation process and set up a pentesting lab
- Gain an initial foothold on the system
- Perform local enumeration on target systems
- Exploit kernel vulnerabilities on Windows and Linux systems
- Perform privilege escalation through password looting and finding stored credentials
- Get to grips with performing impersonation attacks
- Exploit Windows services such as the secondary logon handle service to escalate Windows privileges
- Escalate Linux privileges by exploiting scheduled tasks and SUID binaries

Who this book is for This Windows and Linux privilege escalation book is for intermediate-level cybersecurity students and pentesters who are interested in learning how to perform various privilege escalation techniques on Windows and Linux systems, which includes exploiting bugs, design flaws, and more. An intermediate-level understanding of Windows and Linux systems along with fundamental cybersecurity knowledge is expected.

This much-anticipated revision, written by the ultimate group of top security experts in the world, features 40 percent new content on how to find security holes in any operating system or application. New material addresses the many new exploitation techniques that have been discovered since the first edition, including attacking "unbreakable" software packages such as McAfee's Entercpt, Mac OS X, XP, Office 2003, and Vista. Also features the first-ever published information on exploiting Cisco's IOS, with content that has never before been explored. The companion Web site features downloadable code files.

This text introduces the spirit and theory of hacking as well as the science behind it all; it also provides some core techniques and tricks of hacking so you can think like a hacker, write your own hacks or thwart potential system attacks.

A highly detailed guide to performing powerful attack vectors in many hands-on scenarios and defending significant security flaws in your company's infrastructure. Key Features: Advanced exploitation techniques to breach modern operating systems and complex network devices. Learn about Docker breakouts, Active Directory delegation, and CRON jobs. Practical use cases to deliver an intelligent endpoint-protected system. Book Description: It has always been difficult to gain hands-on experience and a comprehensive understanding of advanced penetration testing techniques and vulnerability assessment and management. This book will be your one-stop solution to compromising complex network devices and modern operating systems. This book provides you with advanced penetration testing techniques that will help you exploit databases, web and application servers, switches or routers, Docker, VLAN, VoIP, and VPN. With this book, you will explore exploitation abilities such as offensive PowerShell tools and techniques, CI servers, database exploitation, Active Directory delegation, kernel exploits, cron jobs, VLAN hopping, and Docker breakouts. Moving on, this book will not only walk you through managing vulnerabilities, but will also teach you how to ensure endpoint protection. Toward the end of this book, you will also discover post-exploitation tips, tools, and methodologies to help your organization build an intelligent security system. By the end of this book, you will have mastered the skills and methodologies needed to breach infrastructures and provide complete endpoint protection.

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for your system. What you will learn Exposure to advanced infrastructure penetration testing techniques and methodologies Gain hands-on experience of penetration testing in Linux system vulnerabilities and memory exploitation Understand what it takes to break into enterprise networks Learn to secure the configuration management environment and continuous delivery pipeline Gain an understanding of how to exploit networks and IoT devices Discover real-world, post-exploitation techniques and countermeasures Who this book is for If you are a system administrator, SOC analyst, penetration tester, or a network engineer and want to take your penetration testing skills and security knowledge to the next level, then this book is for you. Some prior experience with penetration testing tools and knowledge of Linux and Windows command-line syntax is beneficial.

Build your own secure enterprise or home penetration testing lab to dig into the various hacking techniques About This Book Design and build an extendable penetration testing lab with wireless access suitable for home and enterprise use Fill the lab with various components and customize them according to your own needs and skill level Secure your lab from unauthorized access and external attacks Who This Book Is For If you are a beginner or a security professional who wishes to learn to build a home or enterprise lab environment where you can safely practice penetration testing techniques and improve your hacking skills, then this book is for you. No prior penetration testing experience is required, as the lab environment is suitable for various skill levels and is used for a wide range of techniques from basic to advance. Whether you are brand new to online learning or you are a seasoned expert, you will be able to set up your own hacking playground depending on your tasks. What You Will Learn Determine your needs and choose the appropriate lab components for them Build a virtual or hardware lab network Imitate an enterprise network and prepare intentionally vulnerable software and services Secure wired and wireless access to your lab Choose a penetration testing framework according to your needs Arm your own wireless hacking platform Get to know the methods to create a strong defense mechanism for your system In Detail Starting with the basics of wireless networking and its associated risks, we will guide you through the stages of creating a penetration testing lab with wireless access and preparing your wireless penetration testing machine. This book will guide you through configuring hardware and virtual network devices, filling the lab network with applications and security solutions, and making it look and work like a real enterprise network. The resulting lab protected with WPA-Enterprise will let you practice most of the attack techniques used in penetration testing projects. Along with a review of penetration testing frameworks, this book is also a detailed manual on preparing a platform for wireless penetration testing. By the end of this book, you will be at the point when you can practice, and research without worrying about your lab environment for every task. Style and approach This is an easy-to-follow guide full of hands-on examples and recipes. Each topic is explained thoroughly and supplies you with the necessary configuration settings. You can pick the recipes you want to follow depending on the task you need to perform.

The definitive guide—fully updated for Windows 10 and Windows Server 2016 Delve inside Windows architecture and internals, and see how core components work behind the scenes. Led by a team of internals experts, this classic guide has been fully updated for Windows 10 and Windows Server 2016. Whether you are a developer or an IT professional, you ' ll get critical, insider perspectives on how Windows operates. And through hands-on experiments, you ' ll experience its internal behavior firsthand—knowledge you can apply to improve application design, debugging, system performance, and support. This book will help you: · Understand the Window system architecture

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and its most important entities, such as processes and threads · Examine how processes manage resources and threads scheduled for execution inside processes · Observe how Windows manages virtual and physical memory · Dig into the Windows I/O system and see how device drivers work and integrate with the rest of the system · Go inside the Windows security model to see how it manages access, auditing, and authorization, and learn about the new mechanisms in Windows 10 and Server 2016

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