

Rtfm Red Team Field Manual

YEAH, REVIEWING A BOOKS **RTFM RED TEAM FIELD MANUAL** COULD ADD YOUR CLOSE CONNECTIONS LISTINGS. THIS IS JUST ONE OF THE SOLUTIONS FOR YOU TO BE SUCCESSFUL. AS UNDERSTOOD, FINISHING DOES NOT RECOMMEND THAT YOU HAVE FANTASTIC POINTS.

COMPREHENDING AS COMPETENTLY AS CONFORMITY EVEN MORE THAN NEW WILL MEET THE EXPENSE OF EACH SUCCESS. NEIGHBORING TO, THE PRONOUNCEMENT AS WELL AS INSIGHT OF THIS RTFM RED TEAM FIELD MANUAL CAN BE TAKEN AS SKILLFULLY AS PICKED TO ACT.

KALI LINUX PENETRATION TESTING BIBLE - GUS KHAWAJA
2021-04-26

YOUR ULTIMATE GUIDE TO PENTESTING WITH KALI LINUX KALI IS A POPULAR AND POWERFUL LINUX DISTRIBUTION USED BY CYBERSECURITY PROFESSIONALS AROUND THE WORLD. PENETRATION TESTERS MUST MASTER KALI'S VARIED LIBRARY OF TOOLS TO BE EFFECTIVE AT THEIR WORK. THE KALI LINUX PENETRATION TESTING BIBLE IS THE HANDS-ON AND METHODOLOGY GUIDE FOR PENTESTING WITH KALI. YOU'LL DISCOVER EVERYTHING YOU NEED TO KNOW ABOUT THE TOOLS AND TECHNIQUES HACKERS USE TO GAIN ACCESS TO SYSTEMS LIKE YOURS SO YOU CAN ERECT RELIABLE DEFENSES

FOR YOUR VIRTUAL ASSETS. WHETHER YOU'RE NEW TO THE FIELD OR AN ESTABLISHED PENTESTER, YOU'LL FIND WHAT YOU NEED IN THIS COMPREHENSIVE GUIDE. BUILD A MODERN DOCKERIZED ENVIRONMENT DISCOVER THE FUNDAMENTALS OF THE BASH LANGUAGE IN LINUX USE A VARIETY OF EFFECTIVE TECHNIQUES TO FIND VULNERABILITIES (OSINT, NETWORK SCAN, AND MORE) ANALYZE YOUR FINDINGS AND IDENTIFY FALSE POSITIVES AND UNCOVER ADVANCED SUBJECTS, LIKE BUFFER OVERFLOW, LATERAL MOVEMENT, AND PRIVILEGE ESCALATION APPLY PRACTICAL AND EFFICIENT PENTESTING WORKFLOWS LEARN ABOUT MODERN WEB APPLICATION SECURITY SECURE SDLC AUTOMATE YOUR PENETRATION

TESTING WITH PYTHON

PRACTICAL REVERSE ENGINEERING - BRUCE DANG

2014-02-03

ANALYZING HOW HACKS ARE DONE, SO AS TO STOP THEM IN THE FUTURE. REVERSE ENGINEERING IS THE PROCESS OF ANALYZING HARDWARE OR SOFTWARE AND UNDERSTANDING IT, WITHOUT HAVING ACCESS TO THE SOURCE CODE OR DESIGN DOCUMENTS. HACKERS ARE ABLE TO REVERSE ENGINEER SYSTEMS AND EXPLOIT WHAT THEY FIND WITH SCARY RESULTS. NOW THE GOOD GUYS CAN USE THE SAME TOOLS TO THWART THESE THREATS. PRACTICAL REVERSE ENGINEERING GOES UNDER THE HOOD OF REVERSE ENGINEERING FOR SECURITY ANALYSTS, SECURITY ENGINEERS, AND SYSTEM PROGRAMMERS, SO THEY CAN LEARN HOW TO USE THESE SAME PROCESSES TO STOP HACKERS IN THEIR TRACKS. THE BOOK COVERS x86, x64, AND ARM (THE FIRST BOOK TO COVER ALL THREE); WINDOWS KERNEL-MODE CODE ROOTKITS AND DRIVERS; VIRTUAL MACHINE PROTECTION TECHNIQUES; AND MUCH MORE. BEST OF ALL, IT OFFERS A SYSTEMATIC APPROACH TO THE MATERIAL, WITH PLENTY OF HANDS-ON EXERCISES AND REAL-WORLD EXAMPLES. OFFERS A SYSTEMATIC APPROACH TO UNDERSTANDING REVERSE ENGINEERING, WITH HANDS-ON EXERCISES AND REAL-WORLD EXAMPLES. COVERS x86, x64, AND ADVANCED RISC MACHINE (ARM) ARCHITECTURES AS WELL AS DEOBFUSCATION AND VIRTUAL MACHINE PROTECTION TECHNIQUES. PROVIDES

4733916-Rtfm-Red-Team-Field-Manual

SPECIAL COVERAGE OF WINDOWS KERNEL-MODE CODE (ROOTKITS/DRIVERS), A TOPIC NOT OFTEN COVERED ELSEWHERE, AND EXPLAINS HOW TO ANALYZE DRIVERS STEP BY STEP. DEMYSTIFIES TOPICS THAT HAVE A STEEP LEARNING CURVE. INCLUDES A BONUS CHAPTER ON REVERSE ENGINEERING TOOLS. PRACTICAL REVERSE ENGINEERING: USING x86, x64, ARM, WINDOWS KERNEL, AND REVERSING TOOLS PROVIDES CRUCIAL, UP-TO-DATE GUIDANCE FOR A BROAD RANGE OF IT PROFESSIONALS.

RTFM: RED TEAM FIELD MANUAL v2 - 2022

CYBERSECURITY BLUE TEAM TOOLKIT - NADEAN H. TANNER
2019-04-04

A PRACTICAL HANDBOOK TO CYBERSECURITY FOR BOTH TECH AND NON-TECH PROFESSIONALS. AS REPORTS OF MAJOR DATA BREACHES FILL THE HEADLINES, IT HAS BECOME IMPOSSIBLE FOR ANY BUSINESS, LARGE OR SMALL, TO IGNORE THE IMPORTANCE OF CYBERSECURITY. MOST BOOKS ON THE SUBJECT, HOWEVER, ARE EITHER TOO SPECIALIZED FOR THE NON-TECHNICAL PROFESSIONAL OR TOO GENERAL FOR POSITIONS IN THE IT TRENCHES. THANKS TO AUTHOR NADEAN TANNER'S WIDE ARRAY OF EXPERIENCE FROM TEACHING AT A UNIVERSITY TO WORKING FOR THE DEPARTMENT OF DEFENSE, THE CYBERSECURITY BLUE TEAM TOOLKIT STRIKES THE PERFECT BALANCE OF SUBSTANTIVE AND ACCESSIBLE, MAKING IT EQUALLY USEFUL TO THOSE IN IT OR MANAGEMENT POSITIONS.

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ACROSS A VARIETY OF INDUSTRIES. THIS HANDY GUIDE TAKES A SIMPLE AND STRATEGIC LOOK AT BEST PRACTICES AND TOOLS AVAILABLE TO BOTH CYBERSECURITY MANAGEMENT AND HANDS-ON PROFESSIONALS, WHETHER THEY BE NEW TO THE FIELD OR LOOKING TO EXPAND THEIR EXPERTISE. TANNER GIVES COMPREHENSIVE COVERAGE TO SUCH CRUCIAL TOPICS AS SECURITY ASSESSMENT AND CONFIGURATION, STRATEGIES FOR PROTECTION AND DEFENSE, OFFENSIVE MEASURES, AND REMEDIATION WHILE ALIGNING THE CONCEPT WITH THE RIGHT TOOL USING THE CIS CONTROLS VERSION 7 AS A GUIDE. READERS WILL LEARN WHY AND HOW TO USE FUNDAMENTAL OPEN SOURCE AND FREE TOOLS SUCH AS PING, TRACERT, PUTTY, PATHPING, SYSINTERNALS, NMAP, OPENVAS, NEXPOSE COMMUNITY, OSSEC, HAMACHI, INSSIDER, NEXPOSE COMMUNITY, WIRESHARK, SOLARWINDS KIWI SYSLOG SERVER, METASPLOIT, BURP, CLONEZILLA AND MANY MORE. UP-TO-DATE AND PRACTICAL CYBERSECURITY INSTRUCTION, APPLICABLE TO BOTH MANAGEMENT AND TECHNICAL POSITIONS • STRAIGHTFORWARD EXPLANATIONS OF THE THEORY BEHIND CYBERSECURITY BEST PRACTICES • DESIGNED TO BE AN EASILY NAVIGATED TOOL FOR DAILY USE • INCLUDES TRAINING APPENDIX ON LINUX, HOW TO BUILD A VIRTUAL LAB AND GLOSSARY OF KEY TERMS THE CYBERSECURITY BLUE TEAM TOOLKIT IS AN EXCELLENT RESOURCE FOR ANYONE WORKING IN DIGITAL POLICY AS WELL AS IT SECURITY PROFESSIONALS, TECHNICAL ANALYSTS,

PROGRAM MANAGERS, AND CHIEF INFORMATION AND TECHNOLOGY OFFICERS. THIS IS ONE HANDBOOK THAT WON'T GATHER DUST ON THE SHELF, BUT REMAIN A VALUABLE REFERENCE AT ANY CAREER LEVEL, FROM STUDENT TO EXECUTIVE.

RED TEAM DEVELOPMENT AND OPERATIONS - JAMES TUBBERVILLE 2020-01-20

THIS BOOK IS THE CULMINATION OF YEARS OF EXPERIENCE IN THE INFORMATION TECHNOLOGY AND CYBERSECURITY FIELD. COMPONENTS OF THIS BOOK HAVE EXISTED AS ROUGH NOTES, IDEAS, INFORMAL AND FORMAL PROCESSES DEVELOPED AND ADOPTED BY THE AUTHORS AS THEY LED AND EXECUTED RED TEAM ENGAGEMENTS OVER MANY YEARS. THE CONCEPTS DESCRIBED IN THIS BOOK HAVE BEEN USED TO SUCCESSFULLY PLAN, DELIVER, AND PERFORM PROFESSIONAL RED TEAM ENGAGEMENTS OF ALL SIZES AND COMPLEXITIES. SOME OF THESE CONCEPTS WERE LOOSELY DOCUMENTED AND INTEGRATED INTO RED TEAM MANAGEMENT PROCESSES, AND MUCH WAS KEPT AS TRIBAL KNOWLEDGE. ONE OF THE FIRST FORMAL ATTEMPTS TO CAPTURE THIS INFORMATION WAS THE SANS SEC564 RED TEAM OPERATION AND THREAT EMULATION COURSE. THIS FIRST EFFORT WAS AN ATTEMPT TO DOCUMENT THESE IDEAS IN A FORMAT USABLE BY OTHERS. THE AUTHORS HAVE MOVED BEYOND SANS TRAINING AND USE THIS BOOK TO DETAIL RED TEAM OPERATIONS IN A PRACTICAL GUIDE. THE AUTHORS' GOAL IS TO PROVIDE

PRACTICAL GUIDANCE TO AID IN THE MANAGEMENT AND EXECUTION OF PROFESSIONAL RED TEAMS. THE TERM 'RED TEAM' IS OFTEN CONFUSED IN THE CYBERSECURITY SPACE. THE TERMS ROOTS ARE BASED ON MILITARY CONCEPTS THAT HAVE SLOWLY MADE THEIR WAY INTO THE COMMERCIAL SPACE. NUMEROUS INTERPRETATIONS DIRECTLY AFFECT THE SCOPE AND QUALITY OF TODAY'S SECURITY ENGAGEMENTS. THIS CONFUSION HAS CREATED UNNECESSARY DIFFICULTY AS ORGANIZATIONS ATTEMPT TO MEASURE THREATS FROM THE RESULTS OF QUALITY SECURITY ASSESSMENTS. YOU QUICKLY UNDERSTAND THE COMPLEXITY OF RED TEAMING BY PERFORMING A QUICK GOOGLE SEARCH FOR THE DEFINITION, OR BETTER YET, SEARCH THROUGH THE NUMEROUS INTERPRETATIONS AND OPINIONS POSTED BY SECURITY PROFESSIONALS ON TWITTER. THIS BOOK WAS WRITTEN TO PROVIDE A PRACTICAL SOLUTION TO ADDRESS THIS CONFUSION. THE RED TEAM CONCEPT REQUIRES A UNIQUE APPROACH DIFFERENT FROM OTHER SECURITY TESTS. IT RELIES HEAVILY ON WELL-DEFINED TTPs CRITICAL TO THE SUCCESSFUL SIMULATION OF REALISTIC THREAT AND ADVERSARY TECHNIQUES. PROPER RED TEAM RESULTS ARE MUCH MORE THAN JUST A LIST OF FLAWS IDENTIFIED DURING OTHER SECURITY TESTS. THEY PROVIDE A DEEPER UNDERSTANDING OF HOW AN ORGANIZATION WOULD PERFORM AGAINST AN ACTUAL THREAT AND DETERMINE WHERE A SECURITY OPERATION'S STRENGTHS AND WEAKNESSES

EXIST. WHETHER YOU SUPPORT A DEFENSIVE OR OFFENSIVE ROLE IN SECURITY, UNDERSTANDING HOW RED TEAMS CAN BE USED TO IMPROVE DEFENSES IS EXTREMELY VALUABLE. ORGANIZATIONS SPEND A GREAT DEAL OF TIME AND MONEY ON THE SECURITY OF THEIR SYSTEMS. IT IS CRITICAL TO HAVE PROFESSIONALS WHO UNDERSTAND THE THREAT AND CAN EFFECTIVELY AND EFFICIENTLY OPERATE THEIR TOOLS AND TECHNIQUES SAFELY AND PROFESSIONALLY. THIS BOOK WILL PROVIDE YOU WITH THE REAL-WORLD GUIDANCE NEEDED TO MANAGE AND OPERATE A PROFESSIONAL RED TEAM, CONDUCT QUALITY ENGAGEMENTS, UNDERSTAND THE ROLE A RED TEAM PLAYS IN SECURITY OPERATIONS. YOU WILL EXPLORE RED TEAM CONCEPTS IN-DEPTH, GAIN AN UNDERSTANDING OF THE FUNDAMENTALS OF THREAT EMULATION, AND UNDERSTAND TOOLS NEEDED YOU REINFORCE YOUR ORGANIZATION'S SECURITY POSTURE.

PENETRATION TESTING - GEORGIA WEIDMAN 2014-06-14
PENETRATION TESTERS SIMULATE CYBER ATTACKS TO FIND SECURITY WEAKNESSES IN NETWORKS, OPERATING SYSTEMS, AND APPLICATIONS. INFORMATION SECURITY EXPERTS WORLDWIDE USE PENETRATION TECHNIQUES TO EVALUATE ENTERPRISE DEFENSES. IN PENETRATION TESTING, SECURITY EXPERT, RESEARCHER, AND TRAINER GEORGIA WEIDMAN INTRODUCES YOU TO THE CORE SKILLS AND TECHNIQUES THAT EVERY PENTESTER NEEDS. USING A VIRTUAL MACHINE-BASED LAB THAT INCLUDES KALI LINUX AND VULNERABLE OPERATING

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SYSTEMS, YOU'LL RUN THROUGH A SERIES OF PRACTICAL LESSONS WITH TOOLS LIKE WIRESHARK, NMAP, AND BURP SUITE. AS YOU FOLLOW ALONG WITH THE LABS AND LAUNCH ATTACKS, YOU'LL EXPERIENCE THE KEY STAGES OF AN ACTUAL ASSESSMENT—INCLUDING INFORMATION GATHERING, FINDING EXPLOITABLE VULNERABILITIES, GAINING ACCESS TO SYSTEMS, POST EXPLOITATION, AND MORE. LEARN HOW TO: -CRACK PASSWORDS AND WIRELESS NETWORK KEYS WITH BRUTE-FORCING AND WORDLISTS -TEST WEB APPLICATIONS FOR VULNERABILITIES -USE THE METASPLOIT FRAMEWORK TO LAUNCH EXPLOITS AND WRITE YOUR OWN METASPLOIT MODULES -AUTOMATE SOCIAL-ENGINEERING ATTACKS -BYPASS ANTIVIRUS SOFTWARE -TURN ACCESS TO ONE MACHINE INTO TOTAL CONTROL OF THE ENTERPRISE IN THE POST EXPLOITATION PHASE YOU'LL EVEN EXPLORE WRITING YOUR OWN EXPLOITS. THEN IT'S ON TO MOBILE HACKING—WEIDMAN'S PARTICULAR AREA OF RESEARCH—WITH HER TOOL, THE SMARTPHONE PENTEST FRAMEWORK. WITH ITS COLLECTION OF HANDS-ON LESSONS THAT COVER KEY TOOLS AND STRATEGIES, PENETRATION TESTING IS THE INTRODUCTION THAT EVERY ASPIRING HACKER NEEDS.

OPERATOR HANDBOOK - JOSHUA PICOLET 2020-03-18
THE OPERATOR HANDBOOK TAKES THREE DISCIPLINES (RED TEAM, OSINT, BLUE TEAM) AND COMBINES THEM INTO ONE COMPLETE REFERENCE GUIDE. THE BOOK CONTAINS 123

INDIVIDUAL CHEAT SHEET REFERENCES FOR MANY OF THE MOST FREQUENTLY USED TOOLS AND TECHNIQUES BY PRACTITIONERS. OVER 400 PAGES OF CONTENT TO ASSIST THE MOST SEASONED CYBERSECURITY VETERAN OR SOMEONE JUST GETTING STARTED IN THE CAREER FIELD. THE GOAL OF COMBINING ALL DISCIPLINES INTO ONE BOOK WAS TO REMOVE THE ARTIFICIAL BARRIERS THAT ONLY CERTAIN KNOWLEDGE EXISTS WITHIN A "TEAM". THE REALITY IS TODAY'S COMPLEX DIGITAL LANDSCAPE DEMANDS SOME LEVEL OF KNOWLEDGE IN ALL AREAS. THE "OPERATOR" CULTURE SHOULD MEAN A WELL-ROUNDED TEAM MEMBER NO MATTER THE "TEAM" YOU REPRESENT. ALL CYBERSECURITY PRACTITIONERS ARE OPERATORS. THE BLUE TEAM SHOULD OBSERVE AND UNDERSTAND RED TEAM TACTICS, RED TEAM SHOULD CONTINUALLY PUSH COLLABORATION WITH THE BLUE TEAM, AND OSINT SHOULD CONTINUALLY WORK TO PEEL BACK EVIDENCE OF EVIL DOERS SCATTERED ACROSS DISPARATE DATA SOURCES. IN THE SPIRIT OF HAVING NO SEPARATION, EACH REFERENCE IS LISTED IN ALPHABETICAL ORDER. NOT ONLY DOES THIS REMOVE THOSE TEAM SEPARATED NOTIONS, BUT IT ALSO AIDS IN FASTER LOOKUP. WE'VE ALL HAD THE SAME EXPERIENCE WHERE WE KNEW THERE WAS AN "NMAP CHEAT SHEET" BUT DID IT FALL UNDER NETWORKING, WINDOWS, OR TOOLS? IN THE OPERATOR HANDBOOK IT BEGINS WITH "N" SO FLIP TO THE N'S SECTION. ALSO ALMOST EVERY TOPIC IS COVERED IN "HOW TO EXPLOIT X" AND "HOW TO DEFEND X"

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PERSPECTIVES. TOOLS AND TOPICS COVERED: CLOUD (AWS, AZURE, GCP), WINDOWS, MacOS, LINUX, ANDROID, iOS, DEVOPS (DOCKER, KUBERNETES), OSINT, PORTS, FORENSICS, MALWARE RESOURCES, DEFENDER TOOLS, ATTACKER TOOLS, OSINT TOOLS, AND VARIOUS OTHER SUPPORTING TOOLS (VIM, IPTABLES, NFTABLES, ETC...). THIS HANDBOOK WAS TRULY MEANT TO BE A SINGLE SOURCE FOR THE MOST COMMON TOOL AND TECHNIQUES AN OPERATOR CAN ENCOUNTER WHILE ON THE JOB. SEARCH COPY PASTE L33T.

LFM: LINUX FIELD MANUAL - TIM BRYANT 2021-06-15
A REFERENCE MANUAL FOR LINUX THAT HAS DESCRIPTIONS OF CORE FUNCTIONS AND HAS COMMAND LINE TOOLS, WITH POPULAR APPLICATIONS SUCH AS DOCKER AND KUBECTL

HASH CRACK - JOSHUA PICOLET 2019-01-31
THE HASH CRACK: PASSWORD CRACKING MANUAL v3 IS AN EXPANDED REFERENCE GUIDE FOR PASSWORD RECOVERY (CRACKING) METHODS, TOOLS, AND ANALYSIS TECHNIQUES. A COMPILATION OF BASIC AND ADVANCED TECHNIQUES TO ASSIST PENETRATION TESTERS AND NETWORK SECURITY PROFESSIONALS EVALUATE THEIR ORGANIZATION'S POSTURE. THE HASH CRACK MANUAL CONTAINS SYNTAX AND EXAMPLES FOR THE MOST POPULAR CRACKING AND ANALYSIS TOOLS AND WILL SAVE YOU HOURS OF RESEARCH LOOKING UP TOOL USAGE. IT ALSO INCLUDES BASIC CRACKING KNOWLEDGE AND METHODOLOGIES EVERY SECURITY PROFESSIONAL SHOULD

KNOW WHEN DEALING WITH PASSWORD ATTACK CAPABILITIES. HASH CRACK CONTAINS ALL THE TABLES, COMMANDS, ONLINE RESOURCES, AND MORE TO COMPLETE YOUR CRACKING SECURITY KIT. THIS VERSION EXPANDS ON TECHNIQUES TO EXTRACT HASHES FROM A MYRIAD OF OPERATING SYSTEMS, DEVICES, DATA, FILES, AND IMAGES. LASTLY, IT CONTAINS UPDATED TOOL USAGE AND SYNTAX FOR THE MOST POPULAR CRACKING TOOLS.

VIOLENT PYTHON - TJ O'CONNOR 2012-12-28
VIOLENT PYTHON SHOWS YOU HOW TO MOVE FROM A THEORETICAL UNDERSTANDING OF OFFENSIVE COMPUTING CONCEPTS TO A PRACTICAL IMPLEMENTATION. INSTEAD OF RELYING ON ANOTHER ATTACKER'S TOOLS, THIS BOOK WILL TEACH YOU TO FORGE YOUR OWN WEAPONS USING THE PYTHON PROGRAMMING LANGUAGE. THIS BOOK DEMONSTRATES HOW TO WRITE PYTHON SCRIPTS TO AUTOMATE LARGE-SCALE NETWORK ATTACKS, EXTRACT METADATA, AND INVESTIGATE FORENSIC ARTIFACTS. IT ALSO SHOWS HOW TO WRITE CODE TO INTERCEPT AND ANALYZE NETWORK TRAFFIC USING PYTHON, CRAFT AND SPOOF WIRELESS FRAMES TO ATTACK WIRELESS AND BLUETOOTH DEVICES, AND HOW TO DATA-MINE POPULAR SOCIAL MEDIA WEBSITES AND EVADE MODERN ANTI-VIRUS. DEMONSTRATES HOW TO WRITE PYTHON SCRIPTS TO AUTOMATE LARGE-SCALE NETWORK ATTACKS, EXTRACT METADATA, AND INVESTIGATE FORENSIC ARTIFACTS WRITE CODE TO

INTERCEPT AND ANALYZE NETWORK TRAFFIC USING PYTHON.
CRAFT AND SPOOF WIRELESS FRAMES TO ATTACK WIRELESS
AND BLUETOOTH DEVICES DATA-MINE POPULAR SOCIAL MEDIA
WEBSITES AND EVADE MODERN ANTI-VIRUS

ADVANCED PENETRATION TESTING - WIL ALLSOPP
2017-02-27

BUILD A BETTER DEFENSE AGAINST MOTIVATED, ORGANIZED,
PROFESSIONAL ATTACKS ADVANCED PENETRATION TESTING:
HACKING THE WORLD'S MOST SECURE NETWORKS TAKES
HACKING FAR BEYOND KALI LINUX AND METASPLOIT TO
PROVIDE A MORE COMPLEX ATTACK SIMULATION. FEATURING
TECHNIQUES NOT TAUGHT IN ANY CERTIFICATION PREP OR
COVERED BY COMMON DEFENSIVE SCANNERS, THIS BOOK
INTEGRATES SOCIAL ENGINEERING, PROGRAMMING, AND
VULNERABILITY EXPLOITS INTO A MULTIDISCIPLINARY
APPROACH FOR TARGETING AND COMPROMISING HIGH SECURITY
ENVIRONMENTS. FROM DISCOVERING AND CREATING ATTACK
VECTORS, AND MOVING UNSEEN THROUGH A TARGET
ENTERPRISE, TO ESTABLISHING COMMAND AND EXFILTRATING
DATA—EVEN FROM ORGANIZATIONS WITHOUT A DIRECT
INTERNET CONNECTION—THIS GUIDE CONTAINS THE CRUCIAL
TECHNIQUES THAT PROVIDE A MORE ACCURATE PICTURE OF
YOUR SYSTEM'S DEFENSE. CUSTOM CODING EXAMPLES USE
VBA, WINDOWS SCRIPTING HOST, C, JAVA, JAVASCRIPT,
FLASH, AND MORE, WITH COVERAGE OF STANDARD LIBRARY
APPLICATIONS AND THE USE OF SCANNING TOOLS TO BYPASS

COMMON DEFENSIVE MEASURES. TYPICAL PENETRATION
TESTING CONSISTS OF LOW-LEVEL HACKERS ATTACKING A
SYSTEM WITH A LIST OF KNOWN VULNERABILITIES, AND
DEFENDERS PREVENTING THOSE HACKS USING AN EQUALLY
WELL-KNOWN LIST OF DEFENSIVE SCANS. THE PROFESSIONAL
HACKERS AND NATION STATES ON THE FOREFRONT OF
TODAY'S THREATS OPERATE AT A MUCH MORE COMPLEX
LEVEL—AND THIS BOOK SHOWS YOU HOW TO DEFEND YOUR
HIGH SECURITY NETWORK. USE TARGETED SOCIAL ENGINEERING
PRETEXTS TO CREATE THE INITIAL COMPROMISE LEAVE A
COMMAND AND CONTROL STRUCTURE IN PLACE FOR LONG-
TERM ACCESS ESCALATE PRIVILEGE AND BREACH NETWORKS,
OPERATING SYSTEMS, AND TRUST STRUCTURES INFILTRATE
FURTHER USING HARVESTED CREDENTIALS WHILE EXPANDING
CONTROL TODAY'S THREATS ARE ORGANIZED,
PROFESSIONALLY-RUN, AND VERY MUCH FOR-PROFIT.
FINANCIAL INSTITUTIONS, HEALTH CARE ORGANIZATIONS, LAW
ENFORCEMENT, GOVERNMENT AGENCIES, AND OTHER HIGH-
VALUE TARGETS NEED TO HARDEN THEIR IT INFRASTRUCTURE
AND HUMAN CAPITAL AGAINST TARGETED ADVANCED
ATTACKS FROM MOTIVATED PROFESSIONALS. ADVANCED
PENETRATION TESTING GOES BEYOND KALI LINUX AND
METASPLOIT AND TO PROVIDE YOU ADVANCED PEN TESTING
FOR HIGH SECURITY NETWORKS.

BTFM - ALAN WHITE 2017

BLUE TEAM FIELD MANUAL (BTFM) IS A CYBER SECURITY

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INCIDENT RESPONSE GUIDE THAT ALIGNS WITH THE NIST CYBERSECURITY FRAMEWORK CONSISTING OF THE FIVE CORE FUNCTIONS OF IDENTIFY, PROTECT, DETECT, RESPOND, AND RECOVER BY PROVIDING THE TACTICAL STEPS TO FOLLOW AND COMMANDS TO USE WHEN PREPARING FOR, WORKING THROUGH AND RECOVERING FROM A CYBER SECURITY INCIDENT.

HACKING EXPOSED LINUX - ISECOM 2007-08-22

THE LATEST LINUX SECURITY SOLUTIONS THIS AUTHORITATIVE GUIDE WILL HELP YOU SECURE YOUR LINUX NETWORK--WHETHER YOU USE LINUX AS A DESKTOP OS, FOR INTERNET SERVICES, FOR TELECOMMUNICATIONS, OR FOR WIRELESS SERVICES. COMPLETELY REWRITTEN THE ISECOM WAY, HACKING EXPOSED LINUX, THIRD EDITION PROVIDES THE MOST UP-TO-DATE COVERAGE AVAILABLE FROM A LARGE TEAM OF TOPIC-FOCUSED EXPERTS. THE BOOK IS BASED ON THE LATEST ISECOM SECURITY RESEARCH AND SHOWS YOU, IN FULL DETAIL, HOW TO LOCK OUT INTRUDERS AND DEFEND YOUR LINUX SYSTEMS AGAINST CATASTROPHIC ATTACKS. SECURE LINUX BY USING ATTACKS AND COUNTERMEASURES FROM THE LATEST OSSTMM RESEARCH FOLLOW ATTACK TECHNIQUES OF PSTN, ISDN, AND PSDN OVER LINUX HARDEN VoIP, BLUETOOTH, RF, RFID, AND IR DEVICES ON LINUX BLOCK LINUX SIGNAL JAMMING, CLONING, AND EAVESDROPPING ATTACKS APPLY TRUSTED COMPUTING AND CRYPTOGRAPHY TOOLS FOR YOUR BEST DEFENSE FIX

VULNERABILITIES IN DNS, SMTP, AND WEB 2.0 SERVICES PREVENT SPAM, TROJAN, PHISHING, DoS, AND DDoS EXPLOITS FIND AND REPAIR ERRORS IN C CODE WITH STATIC ANALYSIS AND HOARE LOGIC

BLACK HAT PYTHON - JUSTIN SEITZ 2014-12-21

WHEN IT COMES TO CREATING POWERFUL AND EFFECTIVE HACKING TOOLS, PYTHON IS THE LANGUAGE OF CHOICE FOR MOST SECURITY ANALYSTS. BUT JUST HOW DOES THE MAGIC HAPPEN? IN BLACK HAT PYTHON, THE LATEST FROM JUSTIN SEITZ (AUTHOR OF THE BEST-SELLING GRAY HAT PYTHON), YOU'LL EXPLORE THE DARKER SIDE OF PYTHON'S CAPABILITIES—WRITING NETWORK SNIFFERS, MANIPULATING PACKETS, INFECTING VIRTUAL MACHINES, CREATING STEALTHY TROJANS, AND MORE. YOU'LL LEARN HOW TO: -CREATE A TROJAN COMMAND-AND-CONTROL USING GITHUB -DETECT SANDBOXING AND AUTOMATE COMMON MALWARE TASKS, LIKE KEYLOGGING AND SCREENSHOTTING -ESCALATE WINDOWS PRIVILEGES WITH CREATIVE PROCESS CONTROL -USE OFFENSIVE MEMORY FORENSICS TRICKS TO RETRIEVE PASSWORD HASHES AND INJECT SHELLCODE INTO A VIRTUAL MACHINE -EXTEND THE POPULAR BURP SUITE WEB-HACKING TOOL -ABUSE WINDOWS COM AUTOMATION TO PERFORM A MAN-IN-THE-BROWSER ATTACK -EXFILTRATE DATA FROM A NETWORK MOST SNEAKILY INSIDER TECHNIQUES AND CREATIVE CHALLENGES THROUGHOUT SHOW YOU HOW TO EXTEND THE HACKS AND HOW TO WRITE YOUR OWN EXPLOITS. WHEN IT

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COMES TO OFFENSIVE SECURITY, YOUR ABILITY TO CREATE POWERFUL TOOLS ON THE FLY IS INDISPENSABLE. LEARN HOW IN BLACK HAT PYTHON. USES PYTHON 2

HACKING- THE ART OF EXPLOITATION - J. ERICKSON

2018-03-06

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.

RTFM - BEN CLARK 2014-02-11

THE RED TEAM FIELD MANUAL (RTFM) IS A NO FLUFF, BUT THOROUGH REFERENCE GUIDE FOR SERIOUS RED TEAM MEMBERS WHO ROUTINELY FIND THEMSELVES ON A MISSION WITHOUT GOOGLE OR THE TIME TO SCAN THROUGH A MAN PAGE. THE RTFM CONTAINS THE BASIC SYNTAX FOR COMMONLY USED LINUX AND WINDOWS COMMAND LINE TOOLS, BUT IT ALSO ENCAPSULATES UNIQUE USE CASES FOR POWERFUL TOOLS SUCH AS PYTHON AND WINDOWS POWERSHELL. THE RTFM WILL REPEATEDLY SAVE YOU TIME LOOKING UP THE HARD TO REMEMBER WINDOWS NUANCES SUCH AS WINDOWS WMIC AND DSQUERY COMMAND LINE TOOLS, KEY REGISTRY VALUES, SCHEDULED TASKS SYNTAX, STARTUP LOCATIONS AND WINDOWS SCRIPTING. MORE IMPORTANTLY, IT SHOULD TEACH YOU SOME NEW RED TEAM TECHNIQUES.

PROFESSIONAL RED TEAMING - JACOB G. OAKLEY

4733916-Rtfm-Red-Team-Field-Manual

2019-03-08

USE THIS UNIQUE BOOK TO LEVERAGE TECHNOLOGY WHEN CONDUCTING OFFENSIVE SECURITY ENGAGEMENTS. YOU WILL UNDERSTAND PRACTICAL TRADecraft, OPERATIONAL GUIDELINES, AND OFFENSIVE SECURITY BEST PRACTICES AS CARRYING OUT PROFESSIONAL CYBERSECURITY ENGAGEMENTS IS MORE THAN EXPLOITING COMPUTERS, EXECUTING SCRIPTS, OR UTILIZING TOOLS. PROFESSIONAL RED TEAMING INTRODUCES YOU TO FOUNDATIONAL OFFENSIVE SECURITY CONCEPTS. THE IMPORTANCE OF ASSESSMENTS AND ETHICAL HACKING IS HIGHLIGHTED, AND AUTOMATED ASSESSMENT TECHNOLOGIES ARE ADDRESSED. THE STATE OF MODERN OFFENSIVE SECURITY IS DISCUSSED IN TERMS OF THE UNIQUE CHALLENGES PRESENT IN PROFESSIONAL RED TEAMING. BEST PRACTICES AND OPERATIONAL TRADecraft ARE COVERED SO YOU FEEL COMFORTABLE IN THE SHAPING AND CARRYING OUT OF RED TEAM ENGAGEMENTS. ANECDOTES FROM ACTUAL OPERATIONS AND EXAMPLE SCENARIOS ILLUSTRATE KEY CONCEPTS AND CEMENT A PRACTICAL UNDERSTANDING OF THE RED TEAM PROCESS. YOU ALSO ARE INTRODUCED TO COUNTER ADVANCED PERSISTENT THREAT RED TEAMING (CAPTR TEAMING). THIS IS A REVERSE RED TEAMING METHODOLOGY AIMED AT SPECIFICALLY ADDRESSING THE CHALLENGES FACED FROM ADVANCED PERSISTENT THREATS (APTs) BY THE ORGANIZATIONS THEY TARGET AND THE OFFENSIVE SECURITY PROFESSIONALS TRYING TO MITIGATE THEM. WHAT YOU'LL

9/25

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LEARN UNDERSTAND THE CHALLENGES FACED BY OFFENSIVE SECURITY ASSESSMENTS INCORPORATE OR CONDUCT RED TEAMING TO BETTER MITIGATE CYBER THREATS INITIATE A SUCCESSFUL ENGAGEMENT GET INTRODUCED TO COUNTER-APT RED TEAMING (CAPTR) EVALUATE OFFENSIVE SECURITY PROCESSES WHO THIS BOOK IS FOR OFFENSIVE SECURITY ASSESSORS AND THOSE WHO WANT A WORKING KNOWLEDGE OF THE PROCESS, ITS CHALLENGES, AND ITS BENEFITS. CURRENT PROFESSIONALS WILL GAIN TRADECRAFT AND OPERATIONAL INSIGHT AND NON-TECHNICAL READERS WILL GAIN A HIGH-LEVEL PERSPECTIVE OF WHAT IT MEANS TO PROVIDE AND BE A CUSTOMER OF RED TEAM ASSESSMENTS.

HANDS ON HACKING - MATTHEW HICKEY 2020-09-16

A FAST, HANDS-ON INTRODUCTION TO OFFENSIVE HACKING TECHNIQUES HANDS-ON HACKING TEACHES READERS TO SEE THROUGH THE EYES OF THEIR ADVERSARY AND APPLY HACKING TECHNIQUES TO BETTER UNDERSTAND REAL-WORLD RISKS TO COMPUTER NETWORKS AND DATA. READERS WILL BENEFIT FROM THE AUTHOR'S YEARS OF EXPERIENCE IN THE FIELD HACKING INTO COMPUTER NETWORKS AND ULTIMATELY TRAINING OTHERS IN THE ART OF CYBER-ATTACKS. THIS BOOK HOLDS NO PUNCHES AND EXPLAINS THE TOOLS, TACTICS AND PROCEDURES USED BY ETHICAL HACKERS AND CRIMINAL CRACKERS ALIKE. WE WILL TAKE YOU ON A JOURNEY THROUGH A HACKER'S PERSPECTIVE WHEN FOCUSED ON THE COMPUTER INFRASTRUCTURE OF A TARGET COMPANY,

EXPLORING HOW TO ACCESS THE SERVERS AND DATA. ONCE THE INFORMATION GATHERING STAGE IS COMPLETE, YOU'LL LOOK FOR FLAWS AND THEIR KNOWN EXPLOITS—INCLUDING TOOLS DEVELOPED BY REAL-WORLD GOVERNMENT FINANCED STATE-ACTORS. AN INTRODUCTION TO THE SAME HACKING TECHNIQUES THAT MALICIOUS HACKERS WILL USE AGAINST AN ORGANIZATION WRITTEN BY INFOSEC EXPERTS WITH PROVEN HISTORY OF PUBLISHING VULNERABILITIES AND HIGHLIGHTING SECURITY FLAWS BASED ON THE TRIED AND TESTED MATERIAL USED TO TRAIN HACKERS ALL OVER THE WORLD IN THE ART OF BREACHING NETWORKS COVERS THE FUNDAMENTAL BASICS OF HOW COMPUTER NETWORKS ARE INHERENTLY VULNERABLE TO ATTACK, TEACHING THE STUDENT HOW TO APPLY HACKING SKILLS TO UNCOVER VULNERABILITIES WE COVER TOPICS OF BREACHING A COMPANY FROM THE EXTERNAL NETWORK PERIMETER, HACKING INTERNAL ENTERPRISE SYSTEMS AND WEB APPLICATION VULNERABILITIES. DELVING INTO THE BASICS OF EXPLOITATION WITH REAL-WORLD PRACTICAL EXAMPLES, YOU WON'T FIND ANY HYPOTHETICAL ACADEMIC ONLY ATTACKS HERE. FROM START TO FINISH THIS BOOK WILL TAKE THE STUDENT THROUGH THE STEPS NECESSARY TO BREACH AN ORGANIZATION TO IMPROVE ITS SECURITY. WRITTEN BY WORLD-RENOWNED CYBERSECURITY EXPERTS AND EDUCATORS, HANDS-ON HACKING TEACHES ENTRY-LEVEL PROFESSIONALS SEEKING TO LEARN ETHICAL HACKING TECHNIQUES. IF YOU ARE LOOKING TO UNDERSTAND

PENETRATION TESTING AND ETHICAL HACKING, THIS BOOK TAKES YOU FROM BASIC METHODS TO ADVANCED TECHNIQUES IN A STRUCTURED LEARNING FORMAT.

TRIBE OF HACKERS RED TEAM - MARCUS J. CAREY
2019-08-13

WANT RED TEAM OFFENSIVE ADVICE FROM THE BIGGEST CYBERSECURITY NAMES IN THE INDUSTRY? JOIN OUR TRIBE. THE TRIBE OF HACKERS TEAM IS BACK WITH A NEW GUIDE PACKED WITH INSIGHTS FROM DOZENS OF THE WORLD'S LEADING RED TEAM SECURITY SPECIALISTS. WITH THEIR DEEP KNOWLEDGE OF SYSTEM VULNERABILITIES AND INNOVATIVE SOLUTIONS FOR CORRECTING SECURITY FLAWS, RED TEAM HACKERS ARE IN HIGH DEMAND. TRIBE OF HACKERS RED TEAM: TRIBAL KNOWLEDGE FROM THE BEST IN OFFENSIVE CYBERSECURITY TAKES THE VALUABLE LESSONS AND POPULAR INTERVIEW FORMAT FROM THE ORIGINAL TRIBE OF HACKERS AND DIVES DEEPER INTO THE WORLD OF RED TEAM SECURITY WITH EXPERT PERSPECTIVES ON ISSUES LIKE PENETRATION TESTING AND ETHICAL HACKING. THIS UNIQUE GUIDE INCLUDES INSPIRING INTERVIEWS FROM INFLUENTIAL SECURITY SPECIALISTS, INCLUDING DAVID KENNEDY, ROB FULLER, JAYSON E. STREET, AND GEORGIA WEIDMAN, WHO SHARE THEIR REAL-WORLD LEARNINGS ON EVERYTHING FROM RED TEAM TOOLS AND TACTICS TO CAREERS AND COMMUNICATION, PRESENTATION STRATEGIES, LEGAL CONCERNS, AND MORE LEARN WHAT IT TAKES TO SECURE A RED TEAM JOB AND TO STAND OUT FROM

OTHER CANDIDATES DISCOVER HOW TO HONE YOUR HACKING SKILLS WHILE STAYING ON THE RIGHT SIDE OF THE LAW GET TIPS FOR COLLABORATING ON DOCUMENTATION AND REPORTING EXPLORE WAYS TO GARNER SUPPORT FROM LEADERSHIP ON YOUR SECURITY PROPOSALS IDENTIFY THE MOST IMPORTANT CONTROL TO PREVENT COMPROMISING YOUR NETWORK UNCOVER THE LATEST TOOLS FOR RED TEAM OFFENSIVE SECURITY WHETHER YOU'RE NEW TO RED TEAM SECURITY, AN EXPERIENCED PRACTITIONER, OR READY TO LEAD YOUR OWN TEAM, TRIBE OF HACKERS RED TEAM HAS THE REAL-WORLD ADVICE AND PRACTICAL GUIDANCE YOU NEED TO ADVANCE YOUR INFORMATION SECURITY CAREER AND READY YOURSELF FOR THE RED TEAM OFFENSIVE.

HACKER METHODOLOGY HANDBOOK - THOMAS BOBECK
2018-11-14

THIS HANDBOOK IS THE PERFECT STARTING PLACE FOR ANYONE WHO WANTS TO JUMP INTO THE WORLD OF PENETRATION TESTING BUT DOESN'T KNOW WHERE TO START. THIS BOOK COVERS EVERY PHASE OF THE HACKER METHODOLOGY AND WHAT TOOLS TO USE IN EACH PHASE. THE TOOLS IN THIS BOOK ARE ALL OPEN SOURCE OR ALREADY PRESENT ON WINDOWS AND LINUX SYSTEMS. COVERED IS THE BASICS USAGE OF THE TOOLS, EXAMPLES, OPTIONS USED WITH THE TOOLS, AS WELL AS ANY NOTES ABOUT POSSIBLE SIDE EFFECTS OF USING A SPECIFIC TOOL.

GRAY HAT PYTHON - JUSTIN SEITZ 2009-04-15

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PYTHON IS FAST BECOMING THE PROGRAMMING LANGUAGE OF CHOICE FOR HACKERS, REVERSE ENGINEERS, AND SOFTWARE TESTERS BECAUSE IT'S EASY TO WRITE QUICKLY, AND IT HAS THE LOW-LEVEL SUPPORT AND LIBRARIES THAT MAKE HACKERS HAPPY. BUT UNTIL NOW, THERE HAS BEEN NO REAL MANUAL ON HOW TO USE PYTHON FOR A VARIETY OF HACKING TASKS. YOU HAD TO DIG THROUGH FORUM POSTS AND MAN PAGES, ENDLESSLY TWEAKING YOUR OWN CODE TO GET EVERYTHING WORKING. NOT ANYMORE. GRAY HAT PYTHON EXPLAINS THE CONCEPTS BEHIND HACKING TOOLS AND TECHNIQUES LIKE DEBUGGERS, TROJANS, FUZZERS, AND EMULATORS. BUT AUTHOR JUSTIN SEITZ GOES BEYOND THEORY, SHOWING YOU HOW TO HARNESS EXISTING PYTHON-BASED SECURITY TOOLS—AND HOW TO BUILD YOUR OWN WHEN THE PRE-BUILT ONES WON'T CUT IT. YOU'LL LEARN HOW TO:

-AUTOMATE TEDIOUS REVERSING AND SECURITY TASKS
-DESIGN AND PROGRAM YOUR OWN DEBUGGER -LEARN HOW TO FUZZ WINDOWS DRIVERS AND CREATE POWERFUL FUZZERS FROM SCRATCH -HAVE FUN WITH CODE AND LIBRARY INJECTION, SOFT AND HARD HOOKING TECHNIQUES, AND OTHER SOFTWARE TRICKERY -SNIFF SECURE TRAFFIC OUT OF AN ENCRYPTED WEB BROWSER SESSION -USE PYDBG, IMMUNITY DEBUGGER, SULLY, IDAPYTHON, PYEMU, AND MORE THE WORLD'S BEST HACKERS ARE USING PYTHON TO DO THEIR HANDIWORK. SHOULDN'T YOU?

PYTHON FOR OFFENSIVE PEN TEST - HUSSAM KHRAIS

2018-04-26

YOUR ONE-STOP GUIDE TO USING PYTHON, CREATING YOUR OWN HACKING TOOLS, AND MAKING THE MOST OUT OF RESOURCES AVAILABLE FOR THIS PROGRAMMING LANGUAGE
KEY FEATURES
COMPREHENSIVE INFORMATION ON BUILDING A WEB APPLICATION PENETRATION TESTING FRAMEWORK USING PYTHON
MASTER WEB APPLICATION PENETRATION TESTING USING THE MULTI-PARADIGM PROGRAMMING LANGUAGE
PYTHON
DETECT VULNERABILITIES IN A SYSTEM OR APPLICATION BY WRITING YOUR OWN PYTHON SCRIPTS
BOOK DESCRIPTION
PYTHON IS AN EASY-TO-LEARN AND CROSS-PLATFORM PROGRAMMING LANGUAGE THAT HAS UNLIMITED THIRD-PARTY LIBRARIES. PLENTY OF OPEN SOURCE HACKING TOOLS ARE WRITTEN IN PYTHON, WHICH CAN BE EASILY INTEGRATED WITHIN YOUR SCRIPT. THIS BOOK IS PACKED WITH STEP-BY-STEP INSTRUCTIONS AND WORKING EXAMPLES TO MAKE YOU A SKILLED PENETRATION TESTER. IT IS DIVIDED INTO CLEAR BITE-SIZED CHUNKS, SO YOU CAN LEARN AT YOUR OWN PACE AND FOCUS ON THE AREAS OF MOST INTEREST TO YOU. THIS BOOK WILL TEACH YOU HOW TO CODE A REVERSE SHELL AND BUILD AN ANONYMOUS SHELL. YOU WILL ALSO LEARN HOW TO HACK PASSWORDS AND PERFORM A PRIVILEGE ESCALATION ON WINDOWS WITH PRACTICAL EXAMPLES. YOU WILL SET UP YOUR OWN VIRTUAL HACKING ENVIRONMENT IN VIRTUALBOX, WHICH WILL HELP YOU RUN MULTIPLE OPERATING SYSTEMS FOR YOUR TESTING ENVIRONMENT. BY

THE END OF THIS BOOK, YOU WILL HAVE LEARNED HOW TO CODE YOUR OWN SCRIPTS AND MASTERED ETHICAL HACKING FROM SCRATCH. WHAT YOU WILL LEARN CODE YOUR OWN REVERSE SHELL (TCP AND HTTP) CREATE YOUR OWN ANONYMOUS SHELL BY INTERACTING WITH TWITTER, GOOGLE FORMS, AND SOURCEFORGE REPLICATE METASPLOIT FEATURES AND BUILD AN ADVANCED SHELL HACK PASSWORDS USING MULTIPLE TECHNIQUES (API HOOKING, KEYLOGGERS, AND CLIPBOARD HIJACKING) EXFILTRATE DATA FROM YOUR TARGET ADD ENCRYPTION (AES, RSA, AND XOR) TO YOUR SHELL TO LEARN HOW CRYPTOGRAPHY IS BEING ABUSED BY MALWARE DISCOVER PRIVILEGE ESCALATION ON WINDOWS WITH PRACTICAL EXAMPLES COUNTERMEASURES AGAINST MOST ATTACKS WHO THIS BOOK IS FOR THIS BOOK IS FOR ETHICAL HACKERS; PENETRATION TESTERS; STUDENTS PREPARING FOR OSCP, OSCE, GPEN, GXPEN, AND CEH; INFORMATION SECURITY PROFESSIONALS; CYBERSECURITY CONSULTANTS; SYSTEM AND NETWORK SECURITY ADMINISTRATORS; AND PROGRAMMERS WHO ARE KEEN ON LEARNING ALL ABOUT PENETRATION TESTING.

BLACK HAT PYTHON, 2ND EDITION - JUSTIN SEITZ
2021-04-13

FULLY-UPDATED FOR PYTHON 3, THE SECOND EDITION OF THIS WORLDWIDE BESTSELLER (OVER 100,000 COPIES SOLD) EXPLORES THE STEALTHIER SIDE OF PROGRAMMING AND BRINGS YOU ALL NEW STRATEGIES FOR YOUR HACKING

PROJECTS. WHEN IT COMES TO CREATING POWERFUL AND EFFECTIVE HACKING TOOLS, PYTHON IS THE LANGUAGE OF CHOICE FOR MOST SECURITY ANALYSTS. IN BLACK HAT PYTHON, 2ND EDITION, YOU'LL EXPLORE THE DARKER SIDE OF PYTHON'S CAPABILITIES—WRITING NETWORK SNIFFERS, STEALING EMAIL CREDENTIALS, BRUTE FORCING DIRECTORIES, CRAFTING MUTATION FUZZERS, INFECTING VIRTUAL MACHINES, CREATING STEALTHY TROJANS, AND MORE. THE SECOND EDITION OF THIS BESTSELLING HACKING BOOK CONTAINS CODE UPDATED FOR THE LATEST VERSION OF PYTHON 3, AS WELL AS NEW TECHNIQUES THAT REFLECT CURRENT INDUSTRY BEST PRACTICES. YOU'LL ALSO FIND EXPANDED EXPLANATIONS OF PYTHON LIBRARIES SUCH AS CTYPES, STRUCT, LXML, AND BEAUTIFULSOUP, AND DIG DEEPER INTO STRATEGIES, FROM SPLITTING BYTES TO LEVERAGING COMPUTER-VISION LIBRARIES, THAT YOU CAN APPLY TO FUTURE HACKING PROJECTS. YOU'LL LEARN HOW TO:

- CREATE A TROJAN COMMAND-AND-CONTROL USING GITHUB
- DETECT SANDBOXING AND AUTOMATE COMMON MALWARE TASKS, LIKE KEYLOGGING AND SCREENSHOTTING
- ESCALATE WINDOWS PRIVILEGES WITH CREATIVE PROCESS CONTROL
- USE OFFENSIVE MEMORY FORENSICS TRICKS TO RETRIEVE PASSWORD HASHES AND INJECT SHELLCODE INTO A VIRTUAL MACHINE
- EXTEND THE POPULAR BURP SUITE WEB-HACKING TOOL
- ABUSE WINDOWS COM AUTOMATION TO PERFORM A MAN-IN-THE-BROWSER ATTACK
- EXFILTRATE DATA FROM A

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NETWORK MOST SNEAKILY WHEN IT COMES TO OFFENSIVE SECURITY, YOUR ABILITY TO CREATE POWERFUL TOOLS ON THE FLY IS INDISPENSABLE. LEARN HOW WITH THE SECOND EDITION OF BLACK HAT PYTHON. NEW TO THIS EDITION: ALL PYTHON CODE HAS BEEN UPDATED TO COVER PYTHON 3 AND INCLUDES UPDATED LIBRARIES USED IN CURRENT PYTHON APPLICATIONS. ADDITIONALLY, THERE ARE MORE IN-DEPTH EXPLANATIONS OF THE CODE AND THE PROGRAMMING TECHNIQUES HAVE BEEN UPDATED TO CURRENT, COMMON TACTICS. EXAMPLES OF NEW MATERIAL THAT YOU'LL LEARN INCLUDE HOW TO SNIFF NETWORK TRAFFIC, EVADE ANTI-VIRUS SOFTWARE, BRUTE-FORCE WEB APPLICATIONS, AND SET UP A COMMAND-AND-CONTROL (C2) SYSTEM USING GITHUB.

THE ART OF DECEPTION - KEVIN D. MITNICK 2011-08-04
THE WORLD'S MOST INFAMOUS HACKER OFFERS AN INSIDER'S VIEW OF THE LOW-TECH THREATS TO HIGH-TECH SECURITY KEVIN MITNICK'S EXPLOITS AS A CYBER-DESPERADO AND FUGITIVE FORM ONE OF THE MOST EXHAUSTIVE FBI MANHUNTS IN HISTORY AND HAVE SPAWNED DOZENS OF ARTICLES, BOOKS, FILMS, AND DOCUMENTARIES. SINCE HIS RELEASE FROM FEDERAL PRISON, IN 1998, MITNICK HAS TURNED HIS LIFE AROUND AND ESTABLISHED HIMSELF AS ONE OF THE MOST SOUGHT-AFTER COMPUTER SECURITY EXPERTS WORLDWIDE. NOW, IN *THE ART OF DECEPTION*, THE WORLD'S MOST NOTORIOUS HACKER GIVES NEW MEANING TO THE OLD ADAGE, "IT TAKES A THIEF TO CATCH A THIEF." FOCUSING ON THE HUMAN FACTORS

INVOLVED WITH INFORMATION SECURITY, MITNICK EXPLAINS WHY ALL THE FIREWALLS AND ENCRYPTION PROTOCOLS IN THE WORLD WILL NEVER BE ENOUGH TO STOP A SAVVY GRIFTER INTENT ON RIFLING A CORPORATE DATABASE OR AN IRATE EMPLOYEE DETERMINED TO CRASH A SYSTEM. WITH THE HELP OF MANY FASCINATING TRUE STORIES OF SUCCESSFUL ATTACKS ON BUSINESS AND GOVERNMENT, HE ILLUSTRATES JUST HOW SUSCEPTIBLE EVEN THE MOST LOCKED-DOWN INFORMATION SYSTEMS ARE TO A SLICK CON ARTIST IMPERSONATING AN IRS AGENT. NARRATING FROM THE POINTS OF VIEW OF BOTH THE ATTACKER AND THE VICTIMS, HE EXPLAINS WHY EACH ATTACK WAS SO SUCCESSFUL AND HOW IT COULD HAVE BEEN PREVENTED IN AN ENGAGING AND HIGHLY READABLE STYLE REMINISCENT OF A TRUE-CRIME NOVEL. AND, PERHAPS MOST IMPORTANTLY, MITNICK OFFERS ADVICE FOR PREVENTING THESE TYPES OF SOCIAL ENGINEERING HACKS THROUGH SECURITY PROTOCOLS, TRAINING PROGRAMS, AND MANUALS THAT ADDRESS THE HUMAN ELEMENT OF SECURITY.

RED TEAM - MICAH ZENKO 2015-11-03
ESSENTIAL READING FOR BUSINESS LEADERS AND POLICYMAKERS, AN IN-DEPTH INVESTIGATION OF RED TEAMING, THE PRACTICE OF INHABITING THE PERSPECTIVE OF POTENTIAL COMPETITORS TO GAIN A STRATEGIC ADVANTAGE RED TEAMING. THE CONCEPT IS AS OLD AS THE DEVIL'S ADVOCATE, THE ELEVENTH-CENTURY VATICAN OFFICIAL CHARGED WITH DISCREDITING CANDIDATES FOR SAINTHOOD.

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TODAY, RED TEAMS ARE USED WIDELY IN BOTH THE PUBLIC AND THE PRIVATE SECTOR BY THOSE SEEKING TO BETTER UNDERSTAND THE INTERESTS, INTENTIONS, AND CAPABILITIES OF INSTITUTIONAL RIVALS. IN THE RIGHT CIRCUMSTANCES, RED TEAMS CAN YIELD IMPRESSIVE RESULTS, GIVING BUSINESSES AN EDGE OVER THEIR COMPETITION, POKING HOLES IN VITAL INTELLIGENCE ESTIMATES, AND TROUBLESHOOTING DANGEROUS MILITARY MISSIONS LONG BEFORE BOOTS ARE ON THE GROUND. BUT NOT ALL RED TEAMS ARE CREATED EQUAL; INDEED, SOME CAUSE MORE DAMAGE THAN THEY PREVENT. DRAWING ON A FASCINATING RANGE OF CASE STUDIES, RED TEAM SHOWS NOT ONLY HOW TO CREATE AND EMPOWER RED TEAMS, BUT ALSO WHAT TO DO WITH THE INFORMATION THEY PRODUCE. IN THIS VIVID, DEEPLY-INFORMED ACCOUNT, NATIONAL SECURITY EXPERT MICAH ZENKO PROVIDES THE DEFINITIVE BOOK ON THIS IMPORTANT STRATEGY -- FULL OF VITAL INSIGHTS FOR DECISION MAKERS OF ALL KINDS.

REAL-WORLD BUG HUNTING - PETER YAWORSKI
2019-07-09

LEARN HOW PEOPLE BREAK WEBSITES AND HOW YOU CAN, TOO. REAL-WORLD BUG HUNTING IS THE PREMIER FIELD GUIDE TO FINDING SOFTWARE BUGS. WHETHER YOU'RE A CYBER-SECURITY BEGINNER WHO WANTS TO MAKE THE INTERNET SAFER OR A SEASONED DEVELOPER WHO WANTS TO WRITE SECURE CODE, ETHICAL HACKER PETER YAWORSKI WILL SHOW YOU HOW IT'S DONE. YOU'LL LEARN ABOUT THE MOST

COMMON TYPES OF BUGS LIKE CROSS-SITE SCRIPTING, INSECURE DIRECT OBJECT REFERENCES, AND SERVER-SIDE REQUEST FORGERY. USING REAL-LIFE CASE STUDIES OF REWARDED VULNERABILITIES FROM APPLICATIONS LIKE TWITTER, FACEBOOK, GOOGLE, AND UBER, YOU'LL SEE HOW HACKERS MANAGE TO INVOKE RACE CONDITIONS WHILE TRANSFERRING MONEY, USE URL PARAMETER TO CAUSE USERS TO LIKE UNINTENDED TWEETS, AND MORE. EACH CHAPTER INTRODUCES A VULNERABILITY TYPE ACCOMPANIED BY A SERIES OF ACTUAL REPORTED BUG BOUNTIES. THE BOOK'S COLLECTION OF TALES FROM THE FIELD WILL TEACH YOU HOW ATTACKERS TRICK USERS INTO GIVING AWAY THEIR SENSITIVE INFORMATION AND HOW SITES MAY REVEAL THEIR VULNERABILITIES TO SAVVY USERS. YOU'LL EVEN LEARN HOW YOU COULD TURN YOUR CHALLENGING NEW HOBBY INTO A SUCCESSFUL CAREER. YOU'LL LEARN: HOW THE INTERNET WORKS AND BASIC WEB HACKING CONCEPTS HOW ATTACKERS COMPROMISE WEBSITES HOW TO IDENTIFY FUNCTIONALITY COMMONLY ASSOCIATED WITH VULNERABILITIES HOW TO FIND BUG BOUNTY PROGRAMS AND SUBMIT EFFECTIVE VULNERABILITY REPORTS REAL-WORLD BUG HUNTING IS A FASCINATING SOUP-TO-NUTS PRIMER ON WEB SECURITY VULNERABILITIES, FILLED WITH STORIES FROM THE TRENCHES AND PRACTICAL WISDOM. WITH YOUR NEW UNDERSTANDING OF SITE SECURITY AND WEAKNESSES, YOU CAN HELP MAKE THE WEB A SAFER PLACE--AND PROFIT WHILE YOU'RE AT IT.

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GRAY HAT HACKING, SECOND EDITION - SHON HARRIS
2008-01-10

"A FANTASTIC BOOK FOR ANYONE LOOKING TO LEARN THE TOOLS AND TECHNIQUES NEEDED TO BREAK IN AND STAY IN." -
-BRUCE POTTER, FOUNDER, THE SHMOO GROUP "VERY HIGHLY RECOMMENDED WHETHER YOU ARE A SEASONED PROFESSIONAL OR JUST STARTING OUT IN THE SECURITY BUSINESS." --SIMPLE NOMAD, HACKER

GETTING STARTED BECOMING A MASTER HACKER -
OCCUPYTHEWEB 2019-11-25

THIS TUTORIAL-STYLE BOOK FOLLOWS UPON OCCUPYTHEWEB'S BEST SELLING "LINUX BASICS FOR HACKERS" AND TAKES THE READER ALONG THE NEXT STEP TO BECOMING A MASTER HACKER. OCCUPYTHEWEB OFFERS HIS UNIQUE STYLE TO GUIDE THE READER THROUGH THE VARIOUS PROFESSIONS WHERE HACKERS ARE IN HIGH DEMAND (CYBER INTELLIGENCE, PENTESTING, BUG BOUNTY, CYBER WARFARE, AND MANY OTHERS) AND OFFERS THE PERSPECTIVE OF THE HISTORY OF HACKING AND THE LEGAL FRAMEWORK. THIS BOOK THEN GUIDES THE READER THROUGH THE ESSENTIAL SKILLS AND TOOLS BEFORE OFFERING STEP-BY-STEP TUTORIALS OF THE ESSENTIAL TOOLS AND TECHNIQUES OF THE HACKER INCLUDING RECONNAISSANCE, PASSWORD CRACKING, VULNERABILITY SCANNING, METASPLOIT 5, ANTIVIRUS EVASION, COVERING YOUR TRACKS, PYTHON, AND SOCIAL ENGINEERING. WHERE THE READER MAY WANT A DEEPER UNDERSTANDING OF A

PARTICULAR SUBJECT, THERE ARE LINKS TO MORE COMPLETE ARTICLES ON A PARTICULAR SUBJECT. MASTER OTW PROVIDES A FRESH AND UNIQUE APPROACH OF USING THE NSA'S ETERNALBLUE MALWARE AS A CASE STUDY. THE READER IS GIVEN A GLIMPSE INTO ONE OF HISTORY'S MOST DEVASTATING PIECES OF MALWARE FROM THE VULNERABILITY, EXPLOITATION, PACKET-LEVEL ANALYSIS AND REVERSE-ENGINEERING PYTHON. THIS SECTION OF THE BOOK SHOULD BE ENLIGHTENING FOR BOTH THE NOVICE AND THE ADVANCED PRACTITIONER. MASTER OTW DOESN'T JUST PROVIDE TOOLS AND TECHNIQUES, BUT RATHER HE PROVIDES THE UNIQUE INSIGHTS INTO THE MINDSET AND STRATEGIC THINKING OF THE HACKER. THIS IS A MUST READ FOR ANYONE CONSIDERING A CAREER INTO CYBER SECURITY!

THE HACKER PLAYBOOK 2 - PETER KIM 2015

JUST AS A PROFESSIONAL ATHLETE DOESN'T SHOW UP WITHOUT A SOLID GAME PLAN, ETHICAL HACKERS, IT PROFESSIONALS, AND SECURITY RESEARCHERS SHOULD NOT BE UNPREPARED, EITHER. THE HACKER PLAYBOOK PROVIDES THEM THEIR OWN GAME PLANS. WRITTEN BY A LONGTIME SECURITY PROFESSIONAL AND CEO OF SECURE PLANET, LLC, THIS STEP-BY-STEP GUIDE TO THE "GAME" OF PENETRATION HACKING FEATURES HANDS-ON EXAMPLES AND HELPFUL ADVICE FROM THE TOP OF THE FIELD. THROUGH A SERIES OF FOOTBALL-STYLE "PLAYS," THIS STRAIGHTFORWARD GUIDE GETS TO THE ROOT OF MANY OF THE ROADBLOCKS PEOPLE

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MAY FACE WHILE PENETRATION TESTING-INCLUDING ATTACKING DIFFERENT TYPES OF NETWORKS, PIVOTING THROUGH SECURITY CONTROLS, PRIVILEGE ESCALATION, AND EVADING ANTIVIRUS SOFTWARE. FROM "PREGAME" RESEARCH TO "THE DRIVE" AND "THE LATERAL PASS," THE PRACTICAL PLAYS LISTED CAN BE READ IN ORDER OR REFERENCED AS NEEDED. EITHER WAY, THE VALUABLE ADVICE WITHIN WILL PUT YOU IN THE MINDSET OF A PENETRATION TESTER OF A FORTUNE 500 COMPANY, REGARDLESS OF YOUR CAREER OR LEVEL OF EXPERIENCE. THIS SECOND VERSION OF THE HACKER PLAYBOOK TAKES ALL THE BEST "PLAYS" FROM THE ORIGINAL BOOK AND INCORPORATES THE LATEST ATTACKS, TOOLS, AND LESSONS LEARNED. DOUBLE THE CONTENT COMPARED TO ITS PREDECESSOR, THIS GUIDE FURTHER OUTLINES BUILDING A LAB, WALKS THROUGH TEST CASES FOR ATTACKS, AND PROVIDES MORE CUSTOMIZED CODE. WHETHER YOU'RE DOWNING ENERGY DRINKS WHILE DESPERATELY LOOKING FOR AN EXPLOIT, OR PREPARING FOR AN EXCITING NEW JOB IN IT SECURITY, THIS GUIDE IS AN ESSENTIAL PART OF ANY ETHICAL HACKER'S LIBRARY-SO THERE'S NO REASON NOT TO GET IN THE GAME.

NETWORK SECURITY ASSESSMENT - CHRIS McNAB 2004

A PRACTICAL HANDBOOK FOR NETWORK ADMINISTRATORS WHO NEED TO DEVELOP AND IMPLEMENT SECURITY ASSESSMENT PROGRAMS, EXPLORING A VARIETY OF OFFENSIVE TECHNOLOGIES, EXPLAINING HOW TO DESIGN AND DEPLOY

NETWORKS THAT ARE IMMUNE TO OFFENSIVE TOOLS AND SCRIPTS, AND DETAILING AN EFFICIENT TESTING MODEL. ORIGINAL. (INTERMEDIATE)

CYBERSECURITY ATTACKS – RED TEAM STRATEGIES -

JOHANN REHBERGER 2020-03-31

DEVELOP YOUR RED TEAM SKILLS BY LEARNING ESSENTIAL FOUNDATIONAL TACTICS, TECHNIQUES, AND PROCEDURES, AND BOOST THE OVERALL SECURITY POSTURE OF YOUR ORGANIZATION BY LEVERAGING THE HOMEFIELD ADVANTAGE KEY FEATURES BUILD, MANAGE, AND MEASURE AN OFFENSIVE RED TEAM PROGRAM LEVERAGE THE HOMEFIELD ADVANTAGE TO STAY AHEAD OF YOUR ADVERSARIES UNDERSTAND CORE ADVERSARIAL TACTICS AND TECHNIQUES, AND PROTECT PENTESTERS AND PENTESTING ASSETS BOOK DESCRIPTION IT'S NOW MORE IMPORTANT THAN EVER FOR ORGANIZATIONS TO BE READY TO DETECT AND RESPOND TO SECURITY EVENTS AND BREACHES. PREVENTIVE MEASURES ALONE ARE NOT ENOUGH FOR DEALING WITH ADVERSARIES. A WELL-ROUNDED PREVENTION, DETECTION, AND RESPONSE PROGRAM IS REQUIRED. THIS BOOK WILL GUIDE YOU THROUGH THE STAGES OF BUILDING A RED TEAM PROGRAM, INCLUDING STRATEGIES AND HOMEFIELD ADVANTAGE OPPORTUNITIES TO BOOST SECURITY. THE BOOK STARTS BY GUIDING YOU THROUGH ESTABLISHING, MANAGING, AND MEASURING A RED TEAM PROGRAM, INCLUDING EFFECTIVE WAYS FOR SHARING RESULTS AND FINDINGS TO RAISE AWARENESS. GRADUALLY, YOU'LL

LEARN ABOUT PROGRESSIVE OPERATIONS SUCH AS CRYPTOCURRENCY MINING, FOCUSED PRIVACY TESTING, TARGETING TELEMETRY, AND EVEN BLUE TEAM TOOLING. LATER, YOU'LL DISCOVER KNOWLEDGE GRAPHS AND HOW TO BUILD THEM, THEN BECOME WELL-VERSED WITH BASIC TO ADVANCED TECHNIQUES RELATED TO HUNTING FOR CREDENTIALS, AND LEARN TO AUTOMATE MICROSOFT OFFICE AND BROWSERS TO YOUR ADVANTAGE. FINALLY, YOU'LL GET TO GRIPS WITH PROTECTING ASSETS USING DECOYS, AUDITING, AND ALERTING WITH EXAMPLES FOR MAJOR OPERATING SYSTEMS. BY THE END OF THIS BOOK, YOU'LL HAVE LEARNED HOW TO BUILD, MANAGE, AND MEASURE A RED TEAM PROGRAM EFFECTIVELY AND BE WELL-VERSED WITH THE FUNDAMENTAL OPERATIONAL TECHNIQUES REQUIRED TO ENHANCE YOUR EXISTING SKILLS. WHAT YOU WILL LEARN UNDERSTAND THE RISKS ASSOCIATED WITH SECURITY BREACHES IMPLEMENT STRATEGIES FOR BUILDING AN EFFECTIVE PENETRATION TESTING TEAM MAP OUT THE HOMEFIELD USING KNOWLEDGE GRAPHS HUNT CREDENTIALS USING INDEXING AND OTHER PRACTICAL TECHNIQUES GAIN BLUE TEAM TOOLING INSIGHTS TO ENHANCE YOUR RED TEAM SKILLS COMMUNICATE RESULTS AND INFLUENCE DECISION MAKERS WITH APPROPRIATE DATA WHO THIS BOOK IS FOR THIS IS ONE OF THE FEW DETAILED CYBERSECURITY BOOKS FOR PENETRATION TESTERS, CYBERSECURITY ANALYSTS, SECURITY LEADERS AND STRATEGISTS, AS WELL AS RED TEAM MEMBERS AND CHIEF

INFORMATION SECURITY OFFICERS (CISOs) LOOKING TO SECURE THEIR ORGANIZATIONS FROM ADVERSARIES. THE PROGRAM MANAGEMENT PART OF THIS BOOK WILL ALSO BE USEFUL FOR BEGINNERS IN THE CYBERSECURITY DOMAIN. TO GET THE MOST OUT OF THIS BOOK, SOME PENETRATION TESTING EXPERIENCE, AND SOFTWARE ENGINEERING AND DEBUGGING SKILLS ARE NECESSARY.

THE PENTESTER BLUEPRINT - PHILLIP L. WYLIE
2020-10-27

JUMPSTART YOUR NEW AND EXCITING CAREER AS A PENETRATION TESTER THE PENTESTER BLUEPRINT: YOUR GUIDE TO BEING A PENTESTER OFFERS READERS A CHANCE TO DELVE DEEPLY INTO THE WORLD OF THE ETHICAL, OR "WHITE-HAT" HACKER. ACCOMPLISHED PENTESTER AND AUTHOR PHILLIP L. WYLIE AND CYBERSECURITY RESEARCHER KIM CRAWLEY WALK YOU THROUGH THE BASIC AND ADVANCED TOPICS NECESSARY TO UNDERSTAND HOW TO MAKE A CAREER OUT OF FINDING VULNERABILITIES IN SYSTEMS, NETWORKS, AND APPLICATIONS. YOU'LL LEARN ABOUT THE ROLE OF A PENETRATION TESTER, WHAT A PENTEST INVOLVES, AND THE PREREQUISITE KNOWLEDGE YOU'LL NEED TO START THE EDUCATIONAL JOURNEY OF BECOMING A PENTESTER. DISCOVER HOW TO DEVELOP A PLAN BY ASSESSING YOUR CURRENT SKILLSET AND FINDING A STARTING PLACE TO BEGIN GROWING YOUR KNOWLEDGE AND SKILLS. FINALLY, FIND OUT HOW TO BECOME EMPLOYED AS A

PENTESTER BY USING SOCIAL MEDIA, NETWORKING STRATEGIES, AND COMMUNITY INVOLVEMENT. PERFECT FOR IT WORKERS AND ENTRY-LEVEL INFORMATION SECURITY PROFESSIONALS, THE PENTESTER BLUEPRINT ALSO BELONGS ON THE BOOKSHELVES OF ANYONE SEEKING TO TRANSITION TO THE EXCITING AND IN-DEMAND FIELD OF PENETRATION TESTING. WRITTEN IN A HIGHLY APPROACHABLE AND ACCESSIBLE STYLE, THE PENTESTER BLUEPRINT AVOIDS UNNECESSARILY TECHNICAL LINGO IN FAVOR OF CONCRETE ADVICE AND PRACTICAL STRATEGIES TO HELP YOU GET YOUR START IN PENTESTING. THIS BOOK WILL TEACH YOU: THE FOUNDATIONS OF PENTESTING, INCLUDING BASIC IT SKILLS LIKE OPERATING SYSTEMS, NETWORKING, AND SECURITY SYSTEMS THE DEVELOPMENT OF HACKING SKILLS AND A HACKER MINDSET WHERE TO FIND EDUCATIONAL OPTIONS, INCLUDING COLLEGE AND UNIVERSITY CLASSES, SECURITY TRAINING PROVIDERS, VOLUNTEER WORK, AND SELF-STUDY WHICH CERTIFICATIONS AND DEGREES ARE MOST USEFUL FOR GAINING EMPLOYMENT AS A PENTESTER HOW TO GET EXPERIENCE IN THE PENTESTING FIELD, INCLUDING LABS, CTFs, AND BUG BOUNTIES

HANDS-ON RED TEAM TACTICS - HIMANSHU SHARMA
2018-09-28

YOUR ONE-STOP GUIDE TO LEARNING AND IMPLEMENTING RED TEAM TACTICS EFFECTIVELY KEY FEATURES TARGET A COMPLEX ENTERPRISE ENVIRONMENT IN A RED TEAM ACTIVITY DETECT THREATS AND RESPOND TO THEM WITH A

REAL-WORLD CYBER-ATTACK SIMULATION EXPLORE ADVANCED PENETRATION TESTING TOOLS AND TECHNIQUES BOOK DESCRIPTION RED TEAMING IS USED TO ENHANCE SECURITY BY PERFORMING SIMULATED ATTACKS ON AN ORGANIZATION IN ORDER TO DETECT NETWORK AND SYSTEM VULNERABILITIES. HANDS-ON RED TEAM TACTICS STARTS WITH AN OVERVIEW OF PENTESTING AND RED TEAMING, BEFORE GIVING YOU AN INTRODUCTION TO FEW OF THE LATEST PENTESTING TOOLS. WE WILL THEN MOVE ON TO EXPLORING METASPLOIT AND GETTING TO GRIPS WITH ARMITAGE. ONCE YOU HAVE STUDIED THE FUNDAMENTALS, YOU WILL LEARN HOW TO USE COBALT STRIKE AND HOW TO SET UP ITS TEAM SERVER. THE BOOK INTRODUCES SOME COMMON LESSER KNOWN TECHNIQUES FOR PIVOTING AND HOW TO PIVOT OVER SSH, BEFORE USING COBALT STRIKE TO PIVOT. THIS COMPREHENSIVE GUIDE DEMONSTRATES ADVANCED METHODS OF POST-EXPLOITATION USING COBALT STRIKE AND INTRODUCES YOU TO COMMAND AND CONTROL (C2) SERVERS AND REDIRECTORS. ALL THIS WILL HELP YOU ACHIEVE PERSISTENCE USING BEACONS AND DATA EXFILTRATION, AND WILL ALSO GIVE YOU THE CHANCE TO RUN THROUGH THE METHODOLOGY TO USE RED TEAM ACTIVITY TOOLS SUCH AS EMPIRE DURING A RED TEAM ACTIVITY ON ACTIVE DIRECTORY AND DOMAIN CONTROLLER. IN ADDITION TO THIS, YOU WILL EXPLORE MAINTAINING PERSISTENT ACCESS, STAYING UNTRACEABLE, AND GETTING REVERSE CONNECTIONS OVER DIFFERENT C2 COVERT

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CHANNELS. BY THE END OF THIS BOOK, YOU WILL HAVE LEARNED ABOUT ADVANCED PENETRATION TESTING TOOLS, TECHNIQUES TO GET REVERSE SHELLS OVER ENCRYPTED CHANNELS, AND PROCESSES FOR POST-EXPLOITATION. WHAT YOU WILL LEARN GET STARTED WITH RED TEAM ENGAGEMENTS USING LESSER-KNOWN METHODS EXPLORE INTERMEDIATE AND ADVANCED LEVELS OF POST-EXPLOITATION TECHNIQUES GET ACQUAINTED WITH ALL THE TOOLS AND FRAMEWORKS INCLUDED IN THE METASPLOIT FRAMEWORK DISCOVER THE ART OF GETTING STEALTHY ACCESS TO SYSTEMS VIA RED TEAMING UNDERSTAND THE CONCEPT OF REDIRECTORS TO ADD FURTHER ANONYMITY TO YOUR C2 GET TO GRIPS WITH DIFFERENT UNCOMMON TECHNIQUES FOR DATA EXFILTRATION WHO THIS BOOK IS FOR HANDS-ON RED TEAM TACTICS IS FOR YOU IF YOU ARE AN IT PROFESSIONAL, PENTESTER, SECURITY CONSULTANT, OR ETHICAL HACKER INTERESTED IN THE IT SECURITY DOMAIN AND WANTS TO GO BEYOND PENETRATION TESTING. PRIOR KNOWLEDGE OF PENETRATION TESTING IS BENEFICIAL.

The Basics of Hacking and Penetration Testing -
PATRICK ENGBRETSON 2013-06-24

THE BASICS OF HACKING AND PENETRATION TESTING, SECOND EDITION, SERVES AS AN INTRODUCTION TO THE STEPS REQUIRED TO COMPLETE A PENETRATION TEST OR PERFORM AN ETHICAL HACK FROM BEGINNING TO END. THE BOOK TEACHES STUDENTS HOW TO PROPERLY UTILIZE AND

INTERPRET THE RESULTS OF THE MODERN-DAY HACKING TOOLS REQUIRED TO COMPLETE A PENETRATION TEST. IT PROVIDES A SIMPLE AND CLEAN EXPLANATION OF HOW TO EFFECTIVELY UTILIZE THESE TOOLS, ALONG WITH A FOUR-STEP METHODOLOGY FOR CONDUCTING A PENETRATION TEST OR HACK, THUS EQUIPPING STUDENTS WITH THE KNOW-HOW REQUIRED TO JUMP START THEIR CAREERS AND GAIN A BETTER UNDERSTANDING OF OFFENSIVE SECURITY. EACH CHAPTER CONTAINS HANDS-ON EXAMPLES AND EXERCISES THAT ARE DESIGNED TO TEACH LEARNERS HOW TO INTERPRET RESULTS AND UTILIZE THOSE RESULTS IN LATER PHASES. TOOL COVERAGE INCLUDES: BACKTRACK LINUX, GOOGLE RECONNAISSANCE, METAGOOFIL, DIG, NMAP, NESSUS, METASPLOIT, FAST TRACK AUTOPWN, NETCAT, AND HACKER DEFENDER ROOTKIT. THIS IS COMPLEMENTED BY POWERPOINT SLIDES FOR USE IN CLASS. THIS BOOK IS AN IDEAL RESOURCE FOR SECURITY CONSULTANTS, BEGINNING INFOSEC PROFESSIONALS, AND STUDENTS. EACH CHAPTER CONTAINS HANDS-ON EXAMPLES AND EXERCISES THAT ARE DESIGNED TO TEACH YOU HOW TO INTERPRET THE RESULTS AND UTILIZE THOSE RESULTS IN LATER PHASES. WRITTEN BY AN AUTHOR WHO WORKS IN THE FIELD AS A PENETRATION TESTER AND WHO TEACHES OFFENSIVE SECURITY, PENETRATION TESTING, AND ETHICAL HACKING, AND EXPLOITATION CLASSES AT DAKOTA STATE UNIVERSITY. UTILIZES THE KALI LINUX DISTRIBUTION AND FOCUSES ON THE

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SEMINAL TOOLS REQUIRED TO COMPLETE A PENETRATION TEST.

THE HARDWARE HACKING HANDBOOK - JASPER VAN WOUDEBERG 2021-12-21

THE HARDWARE HACKING HANDBOOK TAKES YOU DEEP INSIDE EMBEDDED DEVICES TO SHOW HOW DIFFERENT KINDS OF ATTACKS WORK, THEN GUIDES YOU THROUGH EACH HACK ON REAL HARDWARE. EMBEDDED DEVICES ARE CHIP-SIZE MICROCOMPUTERS SMALL ENOUGH TO BE INCLUDED IN THE STRUCTURE OF THE OBJECT THEY CONTROL, AND THEY'RE EVERYWHERE—IN PHONES, CARS, CREDIT CARDS, LAPTOPS, MEDICAL EQUIPMENT, EVEN CRITICAL INFRASTRUCTURE. THIS MEANS UNDERSTANDING THEIR SECURITY IS CRITICAL. THE HARDWARE HACKING HANDBOOK TAKES YOU DEEP INSIDE DIFFERENT TYPES OF EMBEDDED SYSTEMS, REVEALING THE DESIGNS, COMPONENTS, SECURITY LIMITS, AND REVERSE-ENGINEERING CHALLENGES YOU NEED TO KNOW FOR EXECUTING EFFECTIVE HARDWARE ATTACKS. WRITTEN WITH WIT AND INFUSED WITH HANDS-ON LAB EXPERIMENTS, THIS HANDBOOK PUTS YOU IN THE ROLE OF AN ATTACKER INTERESTED IN BREAKING SECURITY TO DO GOOD. STARTING WITH A CRASH COURSE ON THE ARCHITECTURE OF EMBEDDED DEVICES, THREAT MODELING, AND ATTACK TREES, YOU'LL GO ON TO EXPLORE HARDWARE INTERFACES, PORTS AND COMMUNICATION PROTOCOLS, ELECTRICAL SIGNALING, TIPS FOR ANALYZING FIRMWARE IMAGES, AND MORE. ALONG THE WAY, YOU'LL USE

A HOME TESTING LAB TO PERFORM FAULT-INJECTION, SIDE-CHANNEL (SCA), AND SIMPLE AND DIFFERENTIAL POWER ANALYSIS (SPA/DPA) ATTACKS ON A VARIETY OF REAL DEVICES, SUCH AS A CRYPTO WALLET. THE AUTHORS ALSO SHARE INSIGHTS INTO REAL-LIFE ATTACKS ON EMBEDDED SYSTEMS, INCLUDING SONY'S PLAYSTATION 3, THE XBOX 360, AND PHILIPS HUE LIGHTS, AND PROVIDE AN APPENDIX OF THE EQUIPMENT NEEDED FOR YOUR HARDWARE HACKING LAB — LIKE A MULTIMETER AND AN OSCILLOSCOPE — WITH OPTIONS FOR EVERY TYPE OF BUDGET. YOU'LL LEARN: HOW TO MODEL SECURITY THREATS, USING ATTACKER PROFILES, ASSETS, OBJECTIVES, AND COUNTERMEASURES ELECTRICAL BASICS THAT WILL HELP YOU UNDERSTAND COMMUNICATION INTERFACES, SIGNALING, AND MEASUREMENT HOW TO IDENTIFY INJECTION POINTS FOR EXECUTING CLOCK, VOLTAGE, ELECTROMAGNETIC, LASER, AND BODY-BIASING FAULT ATTACKS, AS WELL AS PRACTICAL INJECTION TIPS HOW TO USE TIMING AND POWER ANALYSIS ATTACKS TO EXTRACT PASSWORDS AND CRYPTOGRAPHIC KEYS TECHNIQUES FOR LEVELING UP BOTH SIMPLE AND DIFFERENTIAL POWER ANALYSIS, FROM PRACTICAL MEASUREMENT TIPS TO FILTERING, PROCESSING, AND VISUALIZATION WHETHER YOU'RE AN INDUSTRY ENGINEER TASKED WITH UNDERSTANDING THESE ATTACKS, A STUDENT STARTING OUT IN THE FIELD, OR AN ELECTRONICS HOBBYIST CURIOUS ABOUT REPLICATING EXISTING WORK, THE HARDWARE HACKING HANDBOOK IS AN

INDISPENSABLE RESOURCE – ONE YOU’LL ALWAYS WANT TO HAVE ONHAND.

SOCIAL ENGINEERING - CHRISTOPHER HADNAGY

2018-06-25

HARDEN THE HUMAN FIREWALL AGAINST THE MOST CURRENT THREATS SOCIAL ENGINEERING: THE SCIENCE OF HUMAN HACKING REVEALS THE CRAFTIER SIDE OF THE HACKER’S REPERTOIRE—WHY HACK INTO SOMETHING WHEN YOU COULD JUST ASK FOR ACCESS? UNDETECTABLE BY FIREWALLS AND ANTIVIRUS SOFTWARE, SOCIAL ENGINEERING RELIES ON HUMAN FAULT TO GAIN ACCESS TO SENSITIVE SPACES; IN THIS BOOK, RENOWNED EXPERT CHRISTOPHER HADNAGY EXPLAINS THE MOST COMMONLY-USED TECHNIQUES THAT FOOL EVEN THE MOST ROBUST SECURITY PERSONNEL, AND SHOWS YOU HOW THESE TECHNIQUES HAVE BEEN USED IN THE PAST. THE WAY THAT WE MAKE DECISIONS AS HUMANS AFFECTS EVERYTHING FROM OUR EMOTIONS TO OUR SECURITY. HACKERS, SINCE THE BEGINNING OF TIME, HAVE FIGURED OUT WAYS TO EXPLOIT THAT DECISION MAKING PROCESS AND GET YOU TO TAKE AN ACTION NOT IN YOUR BEST INTEREST. THIS NEW SECOND EDITION HAS BEEN UPDATED WITH THE MOST CURRENT METHODS USED BY SHARING STORIES, EXAMPLES, AND SCIENTIFIC STUDY BEHIND HOW THOSE DECISIONS ARE EXPLOITED. NETWORKS AND SYSTEMS CAN BE HACKED, BUT THEY CAN ALSO BE PROTECTED; WHEN THE “SYSTEM” IN QUESTION IS A HUMAN BEING, THERE IS NO SOFTWARE TO

FALL BACK ON, NO HARDWARE UPGRADE, NO CODE THAT CAN LOCK INFORMATION DOWN INDEFINITELY. HUMAN NATURE AND EMOTION IS THE SECRET WEAPON OF THE MALICIOUS SOCIAL ENGINEERING, AND THIS BOOK SHOWS YOU HOW TO RECOGNIZE, PREDICT, AND PREVENT THIS TYPE OF MANIPULATION BY TAKING YOU INSIDE THE SOCIAL ENGINEER’S BAG OF TRICKS. EXAMINE THE MOST COMMON SOCIAL ENGINEERING TRICKS USED TO GAIN ACCESS DISCOVER WHICH POPULAR TECHNIQUES GENERALLY DON’T WORK IN THE REAL WORLD EXAMINE HOW OUR UNDERSTANDING OF THE SCIENCE BEHIND EMOTIONS AND DECISIONS CAN BE USED BY SOCIAL ENGINEERS LEARN HOW SOCIAL ENGINEERING FACTORS INTO SOME OF THE BIGGEST RECENT HEADLINES LEARN HOW TO USE THESE SKILLS AS A PROFESSIONAL SOCIAL ENGINEER AND SECURE YOUR COMPANY ADOPT EFFECTIVE COUNTER-MEASURES TO KEEP HACKERS AT BAY BY WORKING FROM THE SOCIAL ENGINEER’S PLAYBOOK, YOU GAIN THE ADVANTAGE OF FORESIGHT THAT CAN HELP YOU PROTECT YOURSELF AND OTHERS FROM EVEN THEIR BEST EFFORTS. SOCIAL ENGINEERING GIVES YOU THE INSIDE INFORMATION YOU NEED TO MOUNT AN UNSHAKEABLE DEFENSE.

THE HACKER PLAYBOOK - PETER KIM 2014

JUST AS A PROFESSIONAL ATHLETE DOESN’T SHOW UP WITHOUT A SOLID GAME PLAN, ETHICAL HACKERS, IT PROFESSIONALS, AND SECURITY RESEARCHERS SHOULD NOT BE UNPREPARED, EITHER. THE HACKER PLAYBOOK PROVIDES THEM

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THEIR OWN GAME PLANS. WRITTEN BY A LONGTIME SECURITY PROFESSIONAL AND CEO OF SECURE PLANET, LLC, THIS STEP-BY-STEP GUIDE TO THE “GAME” OF PENETRATION HACKING FEATURES HANDS-ON EXAMPLES AND HELPFUL ADVICE FROM THE TOP OF THE FIELD. THROUGH A SERIES OF FOOTBALL-STYLE “PLAYS,” THIS STRAIGHTFORWARD GUIDE GETS TO THE ROOT OF MANY OF THE ROADBLOCKS PEOPLE MAY FACE WHILE PENETRATION TESTING—including ATTACKING DIFFERENT TYPES OF NETWORKS, PIVOTING THROUGH SECURITY CONTROLS, AND EVADING ANTIVIRUS SOFTWARE. FROM “PREGAME” RESEARCH TO “THE DRIVE” AND “THE LATERAL PASS,” THE PRACTICAL PLAYS LISTED CAN BE READ IN ORDER OR REFERENCED AS NEEDED. EITHER WAY, THE VALUABLE ADVICE WITHIN WILL PUT YOU IN THE MINDSET OF A PENETRATION TESTER OF A FORTUNE 500 COMPANY, REGARDLESS OF YOUR CAREER OR LEVEL OF EXPERIENCE. WHETHER YOU’RE DOWNING ENERGY DRINKS WHILE DESPERATELY LOOKING FOR AN EXPLOIT, OR PREPARING FOR AN EXCITING NEW JOB IN IT SECURITY, THIS GUIDE IS AN ESSENTIAL PART OF ANY ETHICAL HACKER’S LIBRARY—SO THERE’S NO REASON NOT TO GET IN THE GAME.

METASPLOIT - DAVID KENNEDY 2011-07-15

THE METASPLOIT FRAMEWORK MAKES DISCOVERING, EXPLOITING, AND SHARING VULNERABILITIES QUICK AND RELATIVELY PAINLESS. BUT WHILE METASPLOIT IS USED BY SECURITY PROFESSIONALS EVERYWHERE, THE TOOL CAN BE

HARD TO GRASP FOR FIRST-TIME USERS. METASPLOIT: THE PENETRATION TESTER’S GUIDE FILLS THIS GAP BY TEACHING YOU HOW TO HARNESS THE FRAMEWORK AND INTERACT WITH THE VIBRANT COMMUNITY OF METASPLOIT CONTRIBUTORS. ONCE YOU’VE BUILT YOUR FOUNDATION FOR PENETRATION TESTING, YOU’LL LEARN THE FRAMEWORK’S CONVENTIONS, INTERFACES, AND MODULE SYSTEM AS YOU LAUNCH SIMULATED ATTACKS. YOU’LL MOVE ON TO ADVANCED PENETRATION TESTING TECHNIQUES, INCLUDING NETWORK RECONNAISSANCE AND ENUMERATION, CLIENT-SIDE ATTACKS, WIRELESS ATTACKS, AND TARGETED SOCIAL-ENGINEERING ATTACKS. LEARN HOW TO: -FIND AND EXPLOIT UNMAINTAINED, MISCONFIGURED, AND UNPATCHED SYSTEMS -PERFORM RECONNAISSANCE AND FIND VALUABLE INFORMATION ABOUT YOUR TARGET -BYPASS ANTI-VIRUS TECHNOLOGIES AND CIRCUMVENT SECURITY CONTROLS -INTEGRATE NMAP, NEXPOSE, AND NESSUS WITH METASPLOIT TO AUTOMATE DISCOVERY -USE THE METERPRETER SHELL TO LAUNCH FURTHER ATTACKS FROM INSIDE THE NETWORK -HARNESS STANDALONE METASPLOIT UTILITIES, THIRD-PARTY TOOLS, AND PLUG-INS -LEARN HOW TO WRITE YOUR OWN METERPRETER POST EXPLOITATION MODULES AND SCRIPTS YOU’LL EVEN TOUCH ON EXPLOIT DISCOVERY FOR ZERO-DAY RESEARCH, WRITE A FUZZER, PORT EXISTING EXPLOITS INTO THE FRAMEWORK, AND LEARN HOW TO COVER YOUR TRACKS. WHETHER YOUR GOAL IS TO

SECURE YOUR OWN NETWORKS OR TO PUT SOMEONE ELSE'S TO THE TEST, METASPLOIT: THE PENETRATION TESTER'S GUIDE WILL TAKE YOU THERE AND BEYOND.

BLACK HAT Go - TOM STEELE 2020-02-04

LIKE THE BEST-SELLING BLACK HAT PYTHON, BLACK HAT Go EXPLORES THE DARKER SIDE OF THE POPULAR Go PROGRAMMING LANGUAGE. THIS COLLECTION OF SHORT SCRIPTS WILL HELP YOU TEST YOUR SYSTEMS, BUILD AND AUTOMATE TOOLS TO FIT YOUR NEEDS, AND IMPROVE YOUR OFFENSIVE SECURITY SKILLSET. BLACK HAT Go EXPLORES THE DARKER SIDE OF Go, THE POPULAR PROGRAMMING LANGUAGE REVERED BY HACKERS FOR ITS SIMPLICITY, EFFICIENCY, AND RELIABILITY. IT PROVIDES AN ARSENAL OF PRACTICAL TACTICS FROM THE PERSPECTIVE OF SECURITY PRACTITIONERS AND HACKERS TO HELP YOU TEST YOUR SYSTEMS, BUILD AND AUTOMATE TOOLS TO FIT YOUR NEEDS, AND IMPROVE YOUR OFFENSIVE SECURITY SKILLSET, ALL USING THE POWER OF Go. YOU'LL BEGIN YOUR JOURNEY WITH A BASIC OVERVIEW OF Go'S SYNTAX AND PHILOSOPHY AND THEN START TO EXPLORE EXAMPLES THAT YOU CAN LEVERAGE FOR TOOL DEVELOPMENT, INCLUDING COMMON NETWORK PROTOCOLS LIKE HTTP, DNS, AND SMB. YOU'LL THEN DIG INTO VARIOUS TACTICS AND PROBLEMS THAT PENETRATION TESTERS ENCOUNTER, ADDRESSING THINGS LIKE DATA PILFERING, PACKET SNIFFING, AND EXPLOIT DEVELOPMENT. YOU'LL CREATE DYNAMIC, PLUGGABLE TOOLS BEFORE DIVING INTO

CRYPTOGRAPHY, ATTACKING MICROSOFT WINDOWS, AND IMPLEMENTING STEGANOGRAPHY. YOU'LL LEARN HOW TO: • MAKE PERFORMANT TOOLS THAT CAN BE USED FOR YOUR OWN SECURITY PROJECTS • CREATE USABLE TOOLS THAT INTERACT WITH REMOTE APIS • SCRAPE ARBITRARY HTML DATA • USE Go'S STANDARD PACKAGE, NET/HTTP, FOR BUILDING HTTP SERVERS • WRITE YOUR OWN DNS SERVER AND PROXY • USE DNS TUNNELING TO ESTABLISH A C2 CHANNEL OUT OF A RESTRICTIVE NETWORK • CREATE A VULNERABILITY FUZZER TO DISCOVER AN APPLICATION'S SECURITY WEAKNESSES • USE PLUG-INS AND EXTENSIONS TO FUTURE-PROOF PRODUCTS BUILD AN RC2 SYMMETRIC-KEY BRUTE-FORCER • IMPLANT DATA WITHIN A PORTABLE NETWORK GRAPHICS (PNG) IMAGE. ARE YOU READY TO ADD TO YOUR ARSENAL OF SECURITY TOOLS? THEN LET'S GO!
PTFM - TIM BRYANT 2021-01-16

RED TEAMS CAN SHOW FLAWS THAT EXIST IN YOUR NETWORK BEFORE THEY ARE COMPROMISED BY MALICIOUS ACTORS AND BLUE TEAMS TRADITIONALLY ASSESS CURRENT SECURITY MEASURES AND IDENTIFY SECURITY FLAWS. THE TEAMS CAN PROVIDE VALUABLE FEEDBACK TO EACH OTHER, BUT THIS IS OFTEN OVERLOOKED, ENTER THE PURPLE TEAM. THE PURPLE TEAM ALLOWS FOR THE INTEGRATION OF RED TEAM TACTICS AND BLUE TEAM SECURITY MEASURES. THE PURPLE TEAM FIELD MANUAL IS A MANUAL FOR ALL SECURITY PROFESSIONALS AND INTEGRATES RED AND BLUE TEAM METHODOLOGIES.

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