

Huawei E3372 Lte Usb Stick Capestone D Distributeur

Skateboarding is currently enjoying a resurgence in popularity, and stickers remain at the heart of its vibrant – and often anarchic – culture. Stick and Grind is an irresistible collection of artwork and fully peelable stickers from iconic brands including Chocolate, Almost, and HUF. Featuring interviews, photographs, and both new and highly collectable classic stickers, this book is a must-have for skate fans of all ages.

20 lively and appealing units designed to inspire interaction between students through original, creative ideas and tasks. A variety of activity types including jigsaw communication, task-based learning, role-play and collaborative projects. Supplementary activities in each unit which reinforce and practice the language that has been studied.

Extensive teachers notes, clearly formatted with lead-ins, full guidance on using the material and ideas for further activities. Detailed contents pages plus an index of topics and grammar for quick reference

Turn your Raspberry Pi into a secret agent toolbox with this set of exciting projects About This Book Turn your Raspberry Pi into a multi-purpose secret agent gadget for audio and video surveillance. Wi-Fi exploration, or playing pranks on your friends Detect an intruder on camera or with sensors and set off an alarm or receive messages to your phone Find out what the other computers on your network are up to and make yourself anonymous on the Internet This book has been updated for new additions to your toolkit featuring the tiny, recently released Raspberrry Pi Zero board Who This Book Is For This book is for those who are new to the Raspberrry Pi Zero .Raspberrry Pi 2 or Raspberrry Pi 3 and have some experience with the original Raspberrry Pi models, and even for those budding secret agents who would like to use Pi Zero as a secret agent toolbox. No programming experience is assumed. Suitable for the novice and expert alike, each topic provides a fast and easy way to get started with exciting applications, with practical examples in every chapter. What You Will Learn Install and configure the Raspbian Jessie operating system for maximum mischief Detect an intruder with motion detection or a laser trip wire and set off an alarm Listen in to conversations from a distance over Bluetooth Distort your voice in weird and wonderful ways Track the Pi's whereabouts using GPS Connect your Pi to the mobile Internet using a 3G dongle and make yourself anonymous on the net Display secret messages and codes to fellow agents on a LED display In Detail This book is for all mischievous Raspberrry Pi owners who'd like to see their computer transform into a neat spy gadget to be used in a series of practical pranks and projects. No previous skills are required to follow along, and if you're completely new to Linux, you'll pick up much of the basics for free. We'll help you set up your Raspberrry Pi Zero , Raspberrry Pi 2 and Raspberrry Pi 3 and guide you through a number of pranks and secret agent techniques that are so inconspicuous yet high on mischief. You'll learn how to configure your operating system for maximum mischief and start exploring audio, video, or Wi-Fi techniques. We'll show you how to record, listen, or talk to people from a distance and how to set up your own phone network. Then, you'll plug in your webcam and set up a motion detector with an alarm and find out what the other computers on your Wi-Fi network are up to. Once you've mastered the techniques, we'll combine them with a battery pack and GPS for the ultimate off-road spy kit. Style and Approach This easy-to-follow guide is for budding secret agents who want to create tools for mischief, stealth, and reconnaissance. It's full of fun, practical examples and easy-to-follow recipes, guaranteeing maximum mischief for all skill levels.

Get ready for an interactive learning adventure! In Robots!, R.O.Y. the robot needs your help. Pull down R.O.Ys arm to help him take out the

How Superachievers Do What They Do and How They Do It So Well

Echo-Dot 3rd-Gen

History and Practice

Python 101

Attention and the Focused Life

Why did the ancients align their monuments so precisely with the stars? What were the practical and symbolic reasons behind these mysterious configurations? From the author of The Orion Mystery, the best-selling book that introduced the revolutionary star-correlation theory about the Giza pyramids, The Egypt Code reveals an amazing Grand Unified Plan behind the legendary temples of upper Egypt. Robert Bauval, one of the world’s most prominent and controversial Egyptologists, completes his groundbreaking investigation of astronomy as related to Egyptian monuments and related religious texts. The Egypt Code revisits the Pyramid Age and the Old Kingdom, proposing a vast sky-ground correlation for the Memphite-Heliopolis region, and presenting the possibility of a grand plan spanning three thousand years of Pharaonic civilization and involving pyramids and major temple sites along the Nile. The central idea of the book is that the cosmic order, which the ancients referred to as "Maat," was comprised of the observable cycles of the sun and stars, in particular the star Sirius, and that the changes that took place due to the precession of the equinoxes and the so-called Sothic Cycle are reflected in the orientation and location of religious sites.

The behavioral scientist author of Just the Way You Are presents a provocative argument that the quality of one's life is directly related to the focus of one's attention, drawing on the latest findings in neuroscience and psychology to cover such topics as the human capacity for training concentration, the ways in which the creative mind thinks, and why people deliberate on the wrong factors when making big decisions.

In this thrilling revisit to the shores of Willow Lake, #1 New York Times bestselling author Susan Wiggs spins an emotional tale about a woman caught between the heartache of the past and the warmth, family, and ever-growing promises of the future. Daisy Bellamy has struggled for years to choose between two men—one honorable and steady, one wild and untethered. And then, one fateful day, the decision is made for her. Now busy with a thriving business on Willow Lake, Daisy knows she should be happy with the life she's chosen for herself and her son. But she still aches for the one thing she can't have. Until the man once lost to her reappears, resurrected by a promise of love. And now the choice Daisy thought was behind her is the hardest one she'll ever face... The Lakeshore Chronicles series has captivated thousands of readers with its heartfelt characters and irresistible small-town romance. Previously published.

This book constitutes the thoroughly refereed post-conference proceedings of the 10th International Conference on Mobile Computing, Applications, and Services, MobiCASE 2019, held in Hangzhou, China, in June 2019. The 17 full papers were carefully reviewed and selected from 48 submissions.

The papers are organized in topical sections on mobile application with data analysis, mobile application with AI, edge computing, energy optimization and application

Gargantuan Black Dragon

Teamwork

Stick and Grind

Wolves

Mobile Computing, Applications, and Services

UAV Communications for 5G and Beyond

*The Simpson brothers are back and this time they're facing trouble from a bigger, badder gang threatening to overtake their territory: The Zikas. It isn't long until the Simpsons find out that they aren't the only gang around in the same situation.Thus the Simpson Snakes and the Santiago Splinters form a difficult and unlikely pairing, in order to fight back their Greek-blooded rivals, whilst Coral finds herself being the glue that holds the two gangs together.The Sequel to The Seven Deadly Simpson Brothers.***NOT Supernatural/Paranormal and NOT Reverse Harem****

*She's in the front office. He's a star player. It's a match-up guaranteed to melt the ice... Left winger Jared Landry is one of the (gorgeous) faces of Vancouver's Warriors hockey team—except he's not comfortable in the spotlight. He gets that charity events are important to the community, he just wants to contribute in his own way. Face-time with the fans puts him in a vulnerable position, bringing up past memories—and present complications. But a certain fiery newcomer won't take no for an answer... Meghan O'Riley is the Warriors' new events coordinator, and she wants everyone on board—including Jared. Meghan knows he has a history of flaking out on important occasions, and she has no patience for his devil-may-care attitude. But Meghan will have to hone her rookie flirting skills to get the star to commit to the team—and maybe even to her... 'As thrilling as a detective novel.' The Times 'Powerful, moving and often captivating.' Financial Times 'A compelling read for anyone who cares about fairness, justice and humanity.' Observer The Sunday Times bestseller ___ Sarah Langford is a barrister. Her job is to stand in court representing the mad and the bad, the vulnerable, the heartbroken and the hopeful. She must become their voice. Sarah weaves their story around the black and white of the law and tell it to the courtroom. These stories may not make headlines but they will change the lives of ordinary people in extraordinary ways. They are stories which, but for a twist of luck, might have been yours. With remarkable candour, Sarah describes eleven cases which reveal what goes on in our criminal and family courts: these are tales of domestic fall out, everyday burglary, sexual indiscretion, and children caught up in the law. They are sometimes shocking and they are often heart-stopping. She examines how she feels as she defends the person standing in the dock. She also shows us how our attitudes and actions can shape not only the outcome of a case, but the legal system itself. ___ What readers are saying: ***** 'Absolutely fascinating . . . thought provoking, powerful and a compelling read.' ***** 'This book broke my heart at times but also contained humour and such poignant insights into the criminal justice system.' ***** 'Sarah writes incredibly well - she's informative while maintaining suspense and tension, and conveys so much emotion in her writing*

Author of the viral Medium piece, "Poor and Traumatized at Harvard," Due Quach shares her Calm Clarity program to show readers how to deal with toxic stress and adversity. We often don't realize how much control we have over our thoughts, feelings, and actions--on some days, the most minor irritation can upset us, but on others, we are in our best form and can rise to challenges with grace. These fluctuations depend on the neural networks firing in our brains, and we have the power to consciously break hardwired thought patterns. Due Quach developed an intimate understanding of the brain during her personal journey of healing from post-traumatic stress disorder. According to Quach, people function in three primary emotional states: Brain 1.0, Brain 2.0, and Brain 3.0. In Brain 1.0, people act out of fear and self-preservation. Brain 2.0 involves instant gratification and chasing short-term rewards at the expense of long-term well-being. Brain 3.0 is a state of mind that Quach calls "Calm Clarity," in which people's actions are aligned with their core values. As Quach confronted PTSD and successfully weaned herself off medication, she learned how to activate, exercise, and strengthen Brain 3.0 like a muscle. In Calm Clarity, she draws on the latest scientific research and ancient spiritual traditions alike to show us how we too can take ownership of our thoughts, feelings, and actions in order to be our best selves.

Pretty Good Magic

Born of Fire

Building a Home Security System with Raspberry Pi

Electronic Projects for the Raspberry Pi

Snakes and Splinters

Rapt

A new line of massive monsters debuts with this menacing black dragon. A fearsome dragon heralds the arrival of the new Dungeoners & Dragons® Icons product line! Part of the D&D® miniatures Game portfolio, these new, non-randomized figures portray the larger side of the Dungeons & Dragons creature collection. These limited edition monsters are proportionally sized per D&D roleplaying rules to be either Gargantuan (4"x4"base) or Colossal (6"x6" base). These premium figures will only be available to collect for a limited time after each release.

Our most popular smart speaker: now with a fabric design and improved speaker for richer and louder sound.Voice control your music: stream songs from Amazon Music, Apple Music, Spotify, TuneIn and others. You can also listen to audiobooks from Audible.Bigger, better sound: pair with a second Echo Dot for rich, stereo sound. Fill your home with music with compatible Echo devices in different rooms.Ready to help: ask Alexa to play music, answer questions, read the news, check the weather, set alarms, control compatible smart home devices and more.Connect with others: call almost anyone hands free including UK mobile and residential numbers (from UK only), other Echo devices, Alexa app and Skype. Link your Vodafone account to make and receive mobile calls. Instantly drop in on other rooms in your home or make an announcement to every room with a compatible Echo device.Alexa has skills: with tens of thousands of skills, Alexa is always getting smarter and adding new skills like tracking fitness, playing games and more.Voice control your smart home: turn on lights, adjust thermostats, lock doors and more, with compatible connected devices.Designed to protect your privacy: built with multiple layers of privacy protection and control, including a Microphone Off button that electronically disconnects the microphones.

One of the most important figures in Tibetan Buddhism presents a selection of his writings and teachings about Dzogchen, covering key topics on meditation and spiritual experience.

The study of Cambodian religion has long been hampered by a lack of easily accessible scholarship. This impressive new work by Ian Harris thus fills a major gap and offers English-language scholars a booklength, up-to-date treatment of the religious aspects of Cambodian culture. Beginning with a coherent history of the presence of religion in the country from its inception to the present day, the book goes on to furnish insights into the distinctive nature of Cambodia's important yet overlooked manifestation of Theravada Buddhist tradition and to show how it reestablished itself following almost total annihilation during the Pol Pot period. Historical sections cover the dominant role of tantric Mahayana concepts and rituals under the last great king of Angkor, Jayavarman VII (1181-c. 1220); the rise of Theravada traditions after the collapse of the Angkorian civilization; the impact of foreign influences on the development of the nineteenth-century monastic order; and politicized Buddhism and the Buddhist contribution to an emerging sense of Khmer nationhood. The Buddhism practiced in Cambodia has much in common with parallel traditions in Thailand and Sri Lanka, yet there are also significant differences. The book concentrates on these and illustrates how a distinctly Cambodian Theravada developed by accommodating itself to premodern Khmer modes of thought. Following the overthrow of Prince Sihanouk in 1970, Cambodia slid rapidly into disorder and violence. Later chapters chart the elimination of institutional Buddhism under the Khmer Rouge and its gradual reemergence after Pol Pot, the restoration of the monastic order's prerevolutionary institutional forms, and the emergence of contemporary Buddhist groupings.

Wisdom Nectar

This Heart of Mine

Work Together Anywhere

The Magazine of Health

Cambodian Buddhism

Race to the Bottom of the Sea

London 1814. Drake, Duke of Manchester is searching the Marriage Mart for a perfect bride. He wants a woman who is poised, sophisticated, and worthy of the title Duchess. But most of all, he wants a woman who does not want the useless emotion of love. Socially awkward Miss Penelope Clayton isn't meant for marriage. A serious bot by her guardian to participate in the Season to find a husband is torture. She'll never fit in with the ton, especially if they discover she's been pretending to be a man within the scientific community. As Drake's family makes over Penelope, turning her from naive bluestocking to enchanting debutante, he is put upon to introduce her to society lessons and new gowns, Penelope is the opposite of poised and sophisticated as she stumbles from one mishap to the next. Why then, does he find it so hard to resist her? The Marriage Mart Mayhem series is best enjoyed in order. Reading Order: Book #1 The Elusive Wife Book #2 The Duke's Quandary Book #3 The Lady's Disgrace Book #4

Highlander's Choice Book #6 The Highlander's Accidental Marriage Book #7 The Earl's Return

A charming novel about falling in love (or like) in the digital age—the never-before-seen full story. Madeline and Elliot meet at a New York City restaurant opening. Flirtation—online—ensues. A romance, potentially eternal, possibly doomed, begins. And, like most things in life today, their early exchanges are available to be scrutinized and interpreted by a mere click away. Madeline and Elliot's relationship unfolds through a series of thrilling, confounding, and funny exchanges with each other, and, of course, with their best friends and dubious confidants (Emily and David). The result is a brand-new kind of modern romantic comedy, in format, in content, and even in creation—the author writes from each other's side conversations. You will nod in appreciation and roll your eyes in recognition; you'll learn a thing or two about how the other half approaches a new relationship . . . and you will cheer for an unexpected ending that just might restore your faith in falling in love, twenty-first-century style.

Explore foundational and advanced issues in UAV cellular communications with this cutting-edge and timely new resource UAV Communications for 5G and Beyond delivers a comprehensive overview of the potential applications, networking architectures, research findings, enabling technologies, experimental measurement results, and industrial case studies for cellular communications in cellular systems. The book covers both existing LTE infrastructure, as well as future 5G-and-beyond systems. UAV Communications covers a range of topics that will be of interest to students and professionals alike. Issues of UAV detection and identification are discussed, as is the positioning of autonomous aerial vehicles. The necessary tradeoffs involved in UAV communication are examined in detail. The distinguished editors offer readers an opportunity to improve their ability to plan and design for the near-future, explosive growth in the number of UAVs, as well as the correspondingly demanding systems that come with them. Readers will learn about a wide variety of applications, including: Performance measurement for aerial vehicles over cellular networks, particularly with respect to existing LTE performance Inter-cell interference coordination with drones Massive multiple-input and multiple-output (MIMO) for Cellular UAV communications, including beamforming, null-steering, and the performance of forward-link C&C coordination for cellular-supported UAVs, including UAV traffic requirements, channel modeling, and interference challenges Trajectory optimization for UAV communications Perfect for professional engineers and researchers working in the field of unmanned aerial vehicles, UAV Communications for 5G and Beyond also belongs on the bookshelves of students studying the integration of UAVs into cellular communication systems.

How does anyone get to the top of their field? We all know it takes hard work, dedication, and the occasional dose of luck, but what separates a wannabe from a winner? The Art of Doing brings together an incredible cross-section of individuals who are the at the top of their respective fields, from actor Alec Baldwin to New York Times columnist Malcolm Gladwell. How do you succeed at what you do? The advice that they share is illuminating, and occasionally surprising, providing their top ten strategies on how to achieve greatness in a variety of ways. From the practical ("How to Open a Restaurant and Stay in Business," by restaurateur David Chang) to the zany ("How to Succeed in the infamous World Trade Center tightrope walker Philippe Petit), each interview is a testament to the knowledge and experiences that these risk-taking, barrier-breaking individuals have used to achieve their own success. With its diverse perspectives and variety of opinions about how to be the best in any field, this book will shape readers' views on how to succeed in their own niche.

The Art of Doing

In Your Defence

The Duke's Quandary

Distributed Energy Resources in Microgrids

Interactive Tasks to Get Students Talking

God Chasers

Build your own sophisticated modular home security system using the popular Raspberry Pi board About This Book This book guides you through building a complete home security system with Raspberry Pi and helps you remotely access it from a mobile device over the Internet It covers the fundamentals of interfacing sensors and cameras with the Raspberry Pi so that you can connect it to the outside world It follows a modular approach so that you can choose the modules and features you want for your customized home security system Who This Book Is For This book is for anyone who is interested in building a modular home security system from scratch using a Raspberry Pi board, basic electronics, sensors, and simple scripts. This book is ideal for enthusiastic novice programmers, electronics hobbyists, and engineering professionals. It would be great if you have some basic soldering skills in order to build some of the interface modules. What You Will Learn Understand the concepts behind alarm systems and intrusion detection devices Connect sensors and devices to the on-board digital GPIO ports safely Monitor and control connected devices easily using Bash shell scripting Build an I/O port expander using the I2C bus and connect sensors and anti-tamper circuits Capture and store images using motion detectors and cameras Access and manage your system remotely from your mobile phone Receive intrusion alerts and images through your e-mail Build a sophisticated multi-zone alarm system In Detail The Raspberri Pi is a powerful low-cost credit-card-sized computer, which lends itself perfectly as the controller for a sophisticated home security system. Using the on-board interfaces available, the Raspberri Pi can be expanded to allow the connection of a virtually infinite number of security sensors and devices. The Raspberri Pi has the processing power and interfaces available to build a sophisticated home security system but at a fraction of the cost of commercially available systems. Building a Home Security System with Raspberri Pi starts off by showing you the Raspberri Pi and how to set up the Linux-based operating system. It then guides you through connecting switch sensors and LEDs to the native GPIO connector safely, and how to access them using simple Bash scripts. As you dive further in, you'll learn how to build an input/output expansion board using the I2C interface and power supply, allowing the connection of the large number of sensors needed for a typical home security setup. In the later chapters of the book, we'll look at more sophisticated topics such as adding cameras, remotely accessing the system using your mobile phone, receiving intrusion alerts and images by e-mail, and more. By the end of the book, you will be well-versed with the use of Raspberri Pi to power a home-based security system that sends message alerts whenever it is triggered and will be able to build a truly sophisticated and modular home security system. You will also gain a good understanding of Raspberri Pi's ecosystem and be able to write the functions required for a security system. Style and approach This easy-to-follow guide comprises a series of projects, where every chapter introduces a new concept and at the end of the book, all these concepts are brought together to create an entire home security system. This book features clear diagrams and code every step of the way.

After serving time for a crime she did not commit, Phoenix Fuller returns to Whiskey Creek where she hopes to get to know her son, but meets resistance from her son's father, Riley Stinson, who doesn't trust her or want her in their son's life.

Reading analogue signals is very useful in a multitude of applications. For example many sensors output an analogue signal that is proportional to the stimuli being measured like temperature, light, pressure and sound level. The Raspberry Pi GPIO does not have any Analogue to Digital Converters (ADC) to allow this to be measured directly. The projects in this book are all about using an external ADC and then interfacing to a number of sensors to make measurements. Project 1 - Measuring Voltage Project 2 - Temperature Measurement Using the TMP36 Project 3 - Resistance Measurement Project 4 - Measuring Temperature Using a Thermistor Project 5 - Measuring Light Level Using a Light Dependent Resistor Project 6 - Measuring Force Using a Force Sensing Resistor Project 7 - Measuring Voltage of a Car Battery Project 8 - Measuring Low Voltages Project 9 - Measuring Power Using a Current Clamp Project 10 - Measuring Sound Level Using a Microphone

It provides step-by-step instructions for Installation Creating a Company Features & Configuration Ledgers & Groups Inventory Voucher Entry Stock Journal Credit/Debit Notes Purchase and Sales Registers Accounting Reports P/L Statements Trial Balance Cheque Printing Statement of A/c Deposit Slips Bank Reconciliation Salary Processing Generating Financial Reports Cost Centre Order Processing Data Backup & Restore Payroll TDS E-Filing Emailing Concepts & Implementation of GST, GST Reports, Input Tax Credit, GSTR-1/2/3B Return, Depreciation, E-Way Bill, File quarterly e-TDS/TCS, EEZ, sales from other territories to UT, COMPOSITION SCHEME, Practical Exercises and all NEW FEATURES OF 6.1/ 6.2/6.3/6.4and Much More.

A Bug Bounty Hunting Journey

Read Bottom Up

A Novel

The Egypt Code

Nmap: Network Exploration and Security Auditing Cookbook

Smart Speaker with Alexa - Charcoal Fabric

From the bestselling author of Eat That Frog!, a motivational guide to using the Psychology of Achievement to banish negative thoughts and behaviors and unlock your full potential for success. Letting go of negative thoughts is one of the most important steps to living a successful, fulfilling life, but also often the most difficult. In this practical, research-based guide, bestselling authors Brian Tracy and psychotherapist Christina Stein present their "Psychology of Achievement" program to help you identify and overcome detrimental patterns and ideas preventing you from achieving your goals or feeling happy and satisfied in your life. Whether this negativity stems from a past relationship that ended badly, a childhood trauma, a business or career failure, or general insecurity, Tracy and Stein help you recognize how conscious--and more oftentimes unconscious--negativity affects your personality, your outlook and your decisions. Along the way, they show you how to regain control of your thoughts, feelings, and actions, turn negatives into positives, and learn to accept unexpected life changes without falling back into old negative patterns. Essential reading for anyone feeling stuck, BELIEVE IT TO ACHIEVE IT offers an important roadmap to conquer negativity and embrace the power of positive thinking to live a happy, successful life.

Raspberry Pi for Secret AgentsPackt Publishing Ltd

"An excellent guide on how teams can effectively work together, regardless of location." —STEPHANE KASRIEL, former CEO of Upwork IN TODAY'S MODERN GLOBAL ECONOMY, companies and organizations in all sectors are embracing the game-changing benefits of the remote workplace. Managers benefit by saving money and resources and by having access to talent outside their zip codes, while employees enjoy greater job opportunities, productivity, independence, and work-life satisfaction. But in this new digital arena, companies need a plan for supporting efficiency and fostering streamlined, engaging teamwork. In Work Together Anywhere, Lisette Sutherland, an international champion of virtual-team strategies, offers a complete blueprint for optimizing team success by supporting every member of every team, including: EMPLOYEES/small advocating for work-from-home options MANAGERS/small seeking to maximize productivity and profitability TEAMS/small collaborating over complex projects and long-term goals ORGANIZATIONS/small reliant on sharing confidential documents and data COMPANY OWNERS/small striving to save money and attract the best brainpower Packed with hands-on materials and actionable advice for cultivating agility, camaraderie, and collaboration, Work Together Anywhere is a thorough and inspiring must-have guide for getting ahead in today's remote-working world.

Distributed Energy Resources in Microgrids: Integration, Challenges and Optimization unifies classically unconnected aspects of microgrids by considering them alongside economic analysis and stability testing. In addition, the book presents well-founded mathematical analyses on how to technically and economically optimize microgrids via distributed energy resource integration. Researchers and engineers in the power and energy sector will find this information useful for combined scientific and economical approaches to microgrid integration. Specific sections cover microgrid performance, including key technical elements, such as control design, stability analysis, power quality, reliability and resiliency in microgrid operation.

Addresses the challenges related to the integration of renewable energy resources Includes examples of control algorithms adopted during integration Presents detailed methods of optimization to enhance successful integration

10th EAI International Conference, MobiCASE 2019, Hangzhou, China, June 14–15, 2019, Proceedings

OFFICIAL GUIDE TO FINANCIAL ACCOUNTING USING TALLY.ERP 9

Book 2 - Interfacing to Analogue Signals

How to Use Science to Rewire Your Brain for Greater Wisdom, Fulfillment, and Joy

The Rescue Artist

Believe It to Achieve It

Over 100 practical recipes related to network and application security auditing using the powerful Nmap About This Book Learn through practical recipes how to use Nmap for a wide range of tasks for system administrators and penetration testers. Learn the latest and most useful features of Nmap and the Nmap Scripting Engine. Learn to audit the security of networks, web applications, databases, mail servers, Microsoft Windows servers/workstations and even ICS systems. Learn to develop your own modules for the Nmap Scripting Engine. Become familiar with Lua programming. 100% practical tasks, relevant and explained step-by-step with exact commands and optional arguments description Who This Book Is For The book is for anyone who wants to master Nmap and its scripting engine to perform real life security auditing checks for system administrators and penetration testers. This book is also recommended to anyone looking to learn about network security auditing. Finally, novice Nmap users will also learn a lot from this book as it covers several advanced internal aspects of Nmap and related tools. What You Will Learn Learn about Nmap and related tools, such as Ncat, Ncrack, Ndiff, Zenmap and the Nmap Scripting Engine Master basic and advanced techniques to perform port scanning and host discovery Detect insecure configurations and vulnerabilities in web servers, databases, and mail servers Learn how to detect insecure Microsoft Windows workstations and scan networks using the Active Directory technology Learn how to safely identify and scan critical ICS/SCADA systems Learn how to optimize the performance and behavior of your scans Learn about advanced reporting Learn the fundamentals of Lua programming Become familiar with the development libraries shipped with the NSE Write your own Nmap Scripting Engine scripts In Detail This is the second edition of 'Nmap 6: Network Exploration and Security Auditing Cookbook'. A book aimed for anyone who wants to master Nmap and its scripting engine through practical tasks for system administrators and penetration testers. Besides introducing the most powerful features of Nmap and related tools, common security auditing tasks for local and remote networks, web applications, databases, mail servers, Microsoft Windows machines and even ICS SCADA systems are explained step by step with exact commands and argument explanations. The book starts with the basic usage of Nmap and related tools like Ncat, Ncrack, Ndiff and Zenmap. The Nmap Scripting Engine is thoroughly covered through security checks used commonly in real-life scenarios applied for different types of systems. New chapters for Microsoft Windows and ICS SCADA systems were added and every recipe was revised. This edition reflects the latest updates and hottest additions to the Nmap project to date. The book will also introduce you to Lua programming and NSE script development allowing you to extend further the power of Nmap. Style and approach This book consists of practical recipes on network exploration and security auditing techniques, enabling you to get hands-on experience through real life scenarios.

Does your heart yearn to have an intimate relationship with your Lord? Perhaps you long to draw closer to your heavenly Father, but you don't know how or where to start. The God Chasers Expanded Edition will help you begin a journey that will change your life.

Solitons in Action is a collection of papers that discusses the concept of a wave packer or pulse known as a soliton. One paper reviews the development of the solitary wave concept, with emphasis on the difference between a solitary wave and a soliton. The Korteweg-deVries (KdV) equation shows the interactions between infinite sets of conservation laws and the inverse scattering transform method. The Backlund transform technique produces hierarchies of multisoliton solutions for nonlinear wave equations. The Gel'-fand-Levitan algorithm can effect an inverse scattering calculation that relates changes in the scattering data to changes in the solution of corresponding wave equation. One paper points out that concepts in differential geometry can show the fundamental nature of soliton behavior and the relationship between inverse scattering and the Backlund transformation. Solitons in action can be viewed as magnetic flux propagates through a gap (between two closely-spaced superconductors) in quantum units. This view results in a simplified procedure for perturbation expansions around multisoliton solutions. This collection can prove useful for researchers involved in the study of fluid mechanics, of pure and applied sciences, of mathematical sciences, and of wave theory.

The bug bounty hunting community is full of technical resources. However, any successful hunter will tell you that succeeding in this industry takes more than technical knowledge.Without the proper mindset, the effective tactics and the key soft skills, here is the hard truth: You won't last in the bug bounty hunting game. You might find few bugs at first, but you won't stand the lack of motivation and self-esteem when you can't find bugs for few weeks. After months, the situation may even develop to burnout.If you understand and exploit known security vulnerabilities in CTF challenges but still struggle to find bugs in real-world targets, this book is for you. I wrote this book with a single purpose in mind: Help you understand and master essential skills to become a successful bug bounty hunter, in an entertaining way.To achieve this goal, I designed the book around the story of Anna, a fictitious Junior Security Engineer who has just heard of bug bounty hunting. Throughout her fascinating journey, you will witness all the steps she took to get started the right way. You will observe all the limits she discovers about herself, and you will grasp all the proven solutions she came up with to overcome them, collect 1000 reputation points and earn her first \$5000 along the way.Whether you have just started or have spent years in this industry, you will undoubtedly identify with the different hurdles of the story. I am sure you will add some missing tricks to your toolset to succeed in bug bounty hunting.At the end of the story, you will find technical appendices that support Anna's journey. There, you will find how to approach a bug bounty program for the first time, and how to perform in-depth web application hacking to increase your chances of finding bugs. You can read this book from cover to cover while bookmarking the pivot points along the story. Then, you can go back to each crucial moment whenever you face the same situation.Sit tight and enjoy the ride!

Skateboard Stickers

Practice Makes Perfect

Overcome Your Doubts, Let Go of the Past, and Unlock Your Full Potential

The League: Nemesis Rising

Integration, Challenges and Optimization

True Stories of Life and Law

In a universe where assassins make the law, everyone lives in fear—except for Syn. Born of an illicit scandal that once rocked a dynasty, he always knew how to survive on the bloodthirsty streets. But that was then, and the future is now... Syn was raised as a tech-thief until his livelihood uncovered a truth that could end his life. He tried to destroy the evidence, and has been on the run ever since. Now trained as an assassin, he allows no one to threaten him. Ever. He is the darkness that swallows his enemies whole. Shahara Dagan is the best bounty hunter in the universe. When Syn comes back on the radar, she's the only one who can bring him to justice. There's only one problem: Syn is a close family friend who's helped out the Dagans countless times. But if she saves him, both of their lives will be on the line. Is Syn's protection worth the risk? The only hope Shahara has is to find the evidence he buried long ago. Now it's kill or be killed—and they, the predators, have just become the hunted... Born of Fire is the second book in bestselling author Sherrilyn Kenyon's League series.

Long considered the underground bible for beating the game, Blackbelt in Blackjack has already earned players millions and millions of dollars. Newly revised and updated, this step-by-step blueprint for beating the casinos reveals exclusive tips and tricks used by the pros—including shuffle tracking, team play, multiple deck camouflage techniques, betting strategies for beginning and advanced players, and much more. Twenty-one power-packed chapters, plus a complete course on beating blackjack: the devastating red seven count, the high-low count, the zen count, the true count, and so much more. 328 pages

Learn how to program with Python from beginning to end. This book is for beginners who want to get up to speed quickly and become intermediate programmers fast!

Can a clever young inventor uncover a ruthless pirate's heart of gold? Thrilling sea adventure takes on a hint of steampunk in the second book by the author of the acclaimed Hour of the Bees. When her parents, the great marine scientists Dr. and Dr. Quail, are killed in a tragic accident, eleven-year-old Fidelia Quail is racked by grief -- and guilt. It was a submarine of Fidelia's invention that her parents were in when they died, and it was she who pressed them to stay out longer when the raging Undertow was looming. But Fidelia is forced out of her mourning when she's kidnapped by Merrick the Monstrous, a pirate whose list of treasons stretches longer than a ribbon eel. Her task? Use her marine know-how to retrieve his treasure, lost on the ocean floor. But as Fidelia and the pirates close in on the prize, with the navy hot on their heels, she realizes that Merrick doesn't expect to live long enough to enjoy his loot. Could something other than black-hearted greed be driving him? Will Fidelia be able to master the perils of the ocean without her parents -- and piece together the mystery of Merrick the Monstrous before it's too late?

Raspberry Pi for Secret Agents

TechnoAI

A True Story of Art, Thieves, and the Hunt for a Missing Masterpiece

Solutions In Action

Blackbelt in Blackjack

Marrying Daisy Bellamy

In the predawn hours of a gloomy February day in 1994, two thieves entered the National Gallery in Oslo and made off with one of the world's most famous paintings, Edvard Munch's Scream. It was a brazen crime committed while the whole world was watching the opening ceremonies of the Winter Olympics in Lillehammer. Baffled and humiliated, the Norwegian police turned to the one man they believed could help: a half English, half American undercover cop named Charley Hill, the world's greatest art detective. The Rescue Artist is a rollicking narrative that carries readers deep inside the art underworld -- and introduces them to a large and colorful cast of titled aristocrats, intrepid investigators, and thick-necked thugs. But most compelling of all is Charley Hill himself, a complicated mix of brilliance, foolhardiness, and charm whose hunt for a purloined treasure would either cap an illustrious career or be the fiasco that would haunt him forever.

Calm Clarity

A Handbook on Working Remotely –Successfully– for Individuals, Teams, and Managers

Move Me Robots

Dudjom Rinpoche's Heart Advice

Overcome Your Limits and Become a Successful Hunter