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KEY=ATTACHMATE - NAVARRO BRAYLON

HUMAN ASPECTS OF INFORMATION SECURITY, PRIVACY, AND TRUST

SECOND INTERNATIONAL CONFERENCE, HAS 2014, HELD AS PART OF HCI INTERNATIONAL 2014, HERAKLION, CRETE, GREECE, JUNE 22-27, 2014, PROCEEDINGS

Springer This book constitutes the proceedings of the Second International Conference on Human Aspects of Information Security, Privacy, and Trust, HAS 2014, held as part of HCI International 2014 which took place in Heraklion, Crete, Greece, in June 2014 and incorporated 14 conferences which similar thematic areas. HCII 2014 received a total of 4766 submissions, of which 1476 papers and 220 posters were accepted for publication after a careful reviewing process. These papers address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The papers thoroughly cover the entire field of Human-Computer Interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas. The 38 papers presented in the HAS 2014 proceedings are organized in topical sections named: usable security; authentication and passwords; security policy and awareness; human behaviour in cyber security and privacy issues.

SEMICONDUCTOR PACKAGING

MATERIALS INTERACTION AND RELIABILITY

CRC Press In semiconductor manufacturing, understanding how various materials behave and interact is critical to making a reliable and robust semiconductor package. Semiconductor Packaging: Materials Interaction and Reliability provides a fundamental understanding of the underlying physical properties of the materials used in a semiconductor package. By tying together the disparate elements essential to a semiconductor package, the authors show how all the parts fit and work together to provide durable protection for the integrated circuit chip within as well as a means for the chip to communicate with the outside world. The text also covers packaging materials for MEMS, solar technology, and LEDs and explores future trends in semiconductor packages.

HIGH AVAILABILITY IT SERVICES

CRC Press This book starts with the basic premise that a service is comprised of the 3Ps-products, processes, and people. Moreover, these entities and their sub-entities interlink to support the services that end users require to run and support a business. This widens the scope of any availability design far beyond hardware and software. It also increases t

WEB SERVICES

PRINCIPLES AND TECHNOLOGY

Pearson Education The first textbook to focus on Web Services ? the wave of the future for Web-based distributed computing.

IBM DB2 12 FOR Z/OS TECHNICAL OVERVIEW

IBM Redbooks IBM® DB2® 12 for z/OS® delivers key innovations that increase availability, reliability, scalability, and security for your business-critical information. In addition, DB2 12 for z/OS offers performance and functional improvements for both transactional and analytical workloads and makes installation and migration simpler and faster. DB2 12 for z/OS also allows you to develop applications for the cloud and mobile devices by providing self-provisioning, multitenancy, and self-managing capabilities in an agile development environment. DB2 12 for z/OS is also the first version of DB2 built for continuous delivery. This IBM Redbooks® publication introduces the enhancements made available with DB2 12 for z/OS. The contents help database administrators to understand the new functions and performance enhancements, to plan for ways to use the key new capabilities, and to justify the investment in installing or migrating to DB2 12.

INDUSTRIAL NETWORK SECURITY

SECURING CRITICAL INFRASTRUCTURE NETWORKS FOR SMART GRID, SCADA, AND OTHER INDUSTRIAL CONTROL SYSTEMS

Syngress As the sophistication of cyber-attacks increases, understanding how to defend critical infrastructure systems—energy production, water, gas, and other vital systems—becomes more important, and heavily mandated. Industrial Network Security, Second Edition arms you with the knowledge you need to understand the vulnerabilities of these distributed supervisory and control systems. The book examines the unique protocols and applications that are the foundation of industrial control systems, and provides clear guidelines for their protection. This how-to guide gives you thorough understanding of the unique challenges facing critical infrastructures, new guidelines and security measures for critical infrastructure protection, knowledge of new and evolving security tools, and pointers on SCADA protocols and security implementation. All-new real-world examples of attacks against control systems, and more diagrams of systems Expanded coverage of protocols such as 61850, Ethernet/IP, CIP, ISA-99, and the evolution to IEC62443 Expanded coverage of Smart Grid security New coverage of signature-based detection, exploit-based vs. vulnerability-based detection, and signature reverse engineering

EXPLORING IBM DB2 FOR Z/OS CONTINUOUS DELIVERY

IBM Redbooks This IBM® Redpaper™ publication provides key information about continuous delivery in IBM Db2® 12 for z/OS®. It discusses how continuous delivery works and the changes that have been made in Db2 12 to support continuous delivery, such as adding a new catalog table and changing existing catalog tables. Also the paper covers the effects on applications and how to take advantage of new function provided using the continuous delivery model.

THE SOFTWARE ENCYCLOPEDIA

MPE/IX SYSTEM ADMINISTRATION HANDBOOK

Prentice Hall Professional This book offers hands-on examples, solutions to common problems, and tips on how to streamline operations and get the most out of your HP3000 system. It is an invaluable resource for anyone using the MPE/IX, especially system managers, operators, and account managers. People who have used the HP3000 systems for years will find an integral collection of useful information, current users will appreciate the hands-on style of the material, and prospective HP3000 buyers will learn how the system can be beneficial to them.

ADHESIVES TECHNOLOGY FOR ELECTRONIC APPLICATIONS

MATERIALS, PROCESSING, RELIABILITY

William Andrew Adhesives are widely used in the manufacture and assembly of electronic circuits and products. Generally, electronics design engineers and manufacturing engineers are not well versed in adhesives, while adhesion chemists have a limited knowledge of electronics. This book bridges these knowledge gaps and is useful to both groups. The book includes chapters covering types of adhesive, the chemistry on which they are based, and their properties, applications, processes, specifications, and reliability. Coverage of toxicity, environmental impacts and the regulatory framework make this book particularly important for engineers and managers alike. The third edition has been updated throughout and includes new sections on nanomaterials, environmental impacts and new environmentally friendly 'green' adhesives. Information about regulations and compliance has been brought fully up-to-date. As well as providing full coverage of standard adhesive types, Licari explores the most recent developments in fields such as: • Tamper-proof adhesives for electronic security devices. • Bio-compatible adhesives for implantable medical devices. • Electrically conductive adhesives to replace toxic tin-lead solders in printed circuit assembly - as required by regulatory regimes, e.g. the EU's Restriction of Hazardous Substances Directive or RoHS (compliance is required for all products placed on the European market). • Nano-fillers in adhesives, used to increase the thermal conductivity of current adhesives for cooling electronic devices. A complete guide for the electronics industry to adhesive types, their properties and applications - this book is an essential reference for a wide range of specialists including electrical engineers, adhesion chemists and other engineering professionals Provides specifications of adhesives for particular uses and outlines the processes for application and curing - coverage that is of particular benefit to design engineers, who are charged with creating the interface between the adhesive material and the microelectronic device Discusses the respective advantages and limitations of different adhesives for a varying applications, thereby addressing reliability issues before they occur and offering useful information to both design engineers and Quality Assurance personnel

PRACTICAL DWR 2 PROJECTS

Apress Practical DWR Web 2.0 Projects addresses the needs of most developers who would rather learn by example and by doing. This book contains several projects that developers can sink their teeth into doing. Written by accomplished Ajax and Java Web developer and author, Frank Zammetti, this book explores DWR and all it offers. It features six full, working applications that use DWR. This book allows you to learn by example, as you tear the applications apart, you see what makes them tick, and even discover how to extend them at your own pace.

THE FUTURE OF BIBLICAL STUDIES

THE HEBREW SCRIPTURES

Semeia Studies / The Society o

THREAT ASSESSMENT

A RISK MANAGEMENT APPROACH

Routledge Detailed "how to's" of threat assessment—from the initial contact to the sharing of results! Risk management can be an organizational nightmare, but it is an essential part of your operations. Recent events have shown us that organizations need to know how to respond swiftly and effectively in emergencies and that companies need to protect their employees from internal and external threats. This book provides you with the tools you need to protect both your employees and yourself from a variety of threats. Threat Assessment: A Risk Management Approach examines the factors that human resource, security, legal, and behavioral professionals need to understand in work violence and threat situations that disrupt the working environment, revealing the best ways to reduce risk and manage emergencies. It includes case studies and hypothetical examples that show recommended practices in action and provides detailed interviewing methods that can increase the efficiency of current strategies. Helpful appendices provide sample forms for identification cards, stay-away letters, workplace behavior improvement plans for problem employees, questions for health care providers, and announcements for employees regarding security changes. An extensive bibliography points the way to other useful material on this subject. Threat Assessment: A Risk Management Approach explores: the role of the multidisciplinary threat management team corporate liaisons with law enforcement agencies cyberthreats and stalking insider threats category classification of offending behaviors Risk management is a constantly evolving field, and Threat Assessment provides you with access to the latest updates. Staying up-to-date on risk management innovations will help you increase corporate sensitivity to possible threats and provide the safest possible working environment to your employees. The authors of Threat Assessment are seasoned professionals with extensive experience in risk management. You can learn from their expertise and adapt it to your situation, improving workplace safety and contributing to security in your own community.

THE CERT GUIDE TO INSIDER THREATS

HOW TO PREVENT, DETECT, AND RESPOND TO INFORMATION TECHNOLOGY CRIMES (THEFT, SABOTAGE, FRAUD)

Addison-Wesley Since 2001, the CERT® Insider Threat Center at Carnegie Mellon University's Software Engineering Institute (SEI) has collected and analyzed information about more than seven hundred insider cyber crimes, ranging from national security espionage to theft of trade secrets. The CERT® Guide to Insider Threats describes CERT's findings in practical terms, offering specific guidance and countermeasures that can be immediately applied by executives, managers, security officers, and operational staff within any private, government, or military organization. The authors systematically address attacks by all types of malicious insiders, including current and former employees, contractors, business partners, outsourcers, and even cloud-computing vendors. They cover all major types of insider cyber crime: IT sabotage, intellectual property theft, and fraud. For each, they present a crime profile describing how the crime tends to evolve over time, as well as motivations, attack methods, organizational issues, and precursor warnings that could have helped the organization prevent the incident or detect it earlier. Beyond identifying crucial patterns of suspicious behavior, the authors present concrete defensive measures for protecting both systems and data. This book also conveys the big picture of the insider threat problem over time: the complex interactions and unintended consequences of existing policies, practices, technology, insider mindsets, and organizational culture. Most important, it offers actionable recommendations for the entire organization, from executive management and board members to IT, data owners, HR, and legal departments. With this book, you will find out how to identify hidden signs of insider IT sabotage, theft of sensitive information, and fraud Recognize insider threats throughout the software development life cycle Use advanced threat controls to resist attacks by both technical and nontechnical insiders Increase the effectiveness of existing technical security tools by enhancing rules, configurations, and associated business processes Prepare for unusual insider attacks, including attacks linked to organized crime or the Internet underground By implementing this book's security practices, you will be incorporating protection mechanisms designed to resist the vast majority of malicious insider attacks.

WEB SERVICES AND SOA

PRINCIPLES AND TECHNOLOGY

Web services allow new and improved ways for enterprise applications to communicate and integrate with each other over the Web and, as such, are having a profound effect on both the worlds of business and of software development. The new edition of this bestselling book offers a comprehensive and up to date treatment of web services and Service Oriented Architecture (SOA), giving you all you need to know to gain a solid foundation in this area. Building upon the clear, accessible approach of the first edition, it provides a complete introduction to the concepts, principles, technology and standards of web services. The book also provides an in depth examination of good design and development practises for SOA applications in organisations. Key features A spiral approach to instruction helps readers build on and reinforce basic knowledge as the topics become more advanced. Numerous examples which demonstrate the practical application of the theory are included. Self-test questions, hints, tips and discussion topics feature throughout the book to support self-directed learning. New to this edition Two new chapters have been added on SOA modelling and Cloud Computing technology. A comprehensive real-life case study containing numerous practical examples has been integrated and referenced throughout the entire book to give readers 'hands-on' insight into applying theory to practice, and enhance understanding of the key concepts. Business Process Modelling Notation (BPMN), which is rapidly becoming an industry standard, is used throughout the book. Discussion of software engineering issues related to implementing sound SOA applications is included. Description of new standards, such as BPEL v2.0 is discussed. A Companion Website (www.pearsoned.co.uk/papazoglou) offers detailed coding solutions available to download.

STRATEGIC ANALYSIS AND ACTION

Prentice Hall Illustrates the vital components of effective website design. Two leading representatives from the web design industry (Paul Andrews of Abstract Art P/L and Simon Bowden design P/L) shed light on the approaches they take in developing an online presence for their clients.

ADOBE GOLIVE 5.0

Adobe Press Showcases the Web design and publishing tool's updated features, covering toolbars, palettes, site management tools, layout design, Cascading Style Sheets, and image maps.

MANAGED CODE ROOTKITS

HOOKING INTO RUNTIME ENVIRONMENTS

Elsevier Managed Code Rootkits is the first book to cover application-level rootkits and other types of malware inside the application VM, which runs a platform-independent programming environment for processes. The book, divided into four parts, points out high-level attacks, which are developed in intermediate language. The initial part of the book offers an overview of managed code rootkits. It explores environment models of managed code and the relationship of managed code to rootkits by studying how they use application VMs. It also discusses attackers of managed code rootkits and various attack scenarios. The second part of the book covers the development of managed code rootkits, starting with the tools used in producing managed code rootkits through their deployment. The next part focuses on countermeasures that can possibly be used against managed code rootkits, including technical solutions, prevention, detection, and response tactics. The book concludes by presenting techniques that are somehow similar to managed code rootkits, which can be used in solving problems. Named a 2011 Best Hacking and Pen Testing Book by InfoSec Reviews Introduces the reader briefly to managed code environments and rootkits in general Completely details a new type of rootkit hiding in the application level and demonstrates how a hacker can change language runtime implementation Focuses on managed code including Java, .NET, Android Dalvik and reviews malware development scenarios

CODERS AT WORK

REFLECTIONS ON THE CRAFT OF PROGRAMMING

Apress Peter Seibel interviews 15 of the most interesting computer programmers alive today in Coders at Work, offering a companion volume to Apress's highly acclaimed best-seller Founders at Work by Jessica Livingston. As the words "at work" suggest, Peter Seibel focuses on how his interviewees tackle the day-to-day work of programming, while revealing much more, like how they became great programmers, how they recognize programming talent in others, and what kinds of problems they find most interesting. Hundreds of people have suggested names of programmers to interview on the Coders at Work web site: www.codersatwork.com. The complete list was 284 names. Having digested everyone's feedback, we selected 15 folks who've been kind enough to agree to be interviewed: Frances Allen: Pioneer in optimizing compilers, first woman to win the Turing Award (2006) and first female IBM fellow Joe Armstrong: Inventor of Erlang Joshua Bloch: Author of the Java collections framework, now at Google Bernie Cosell: One of the main software

guys behind the original ARPANET IMPs and a master debugger Douglas Crockford: JSON founder, JavaScript architect at Yahoo! L. Peter Deutsch: Author of Ghostscript, implementer of Smalltalk-80 at Xerox PARC and Lisp 1.5 on PDP-1 Brendan Eich: Inventor of JavaScript, CTO of the Mozilla Corporation Brad Fitzpatrick: Writer of LiveJournal, OpenID, memcached, and Perlbal Dan Ingalls: Smalltalk implementor and designer Simon Peyton Jones: Coinventor of Haskell and lead designer of Glasgow Haskell Compiler Donald Knuth: Author of The Art of Computer Programming and creator of TeX Peter Norvig: Director of Research at Google and author of the standard text on AI Guy Steele: Coinventor of Scheme and part of the Common Lisp Gang of Five, currently working on Fortress Ken Thompson: Inventor of UNIX Jamie Zawinski: Author of XEmacs and early Netscape/Mozilla hacker

WINDOWS SOCKETS NETWORK PROGRAMMING

Addison-Wesley Professional A growing number of the 90,000 network programmers who bought Rich Stevens' UNIX Network Programming need to address a topic not covered by this classic--how to deal with Windows Sockets, also known as WinSock. This book is the definitive word on WinSock, offering a complete tutorial on how to work with Windows Sockets and sample code, which will be available on the Internet.

RISK MANAGEMENT FOR COMPUTER SECURITY

PROTECTING YOUR NETWORK AND INFORMATION ASSETS

Butterworth-Heinemann The information systems security (InfoSec) profession remains one of the fastest growing professions in the world today. With the advent of the Internet and its use as a method of conducting business, even more emphasis is being placed on InfoSec. However, there is an expanded field of threats that must be addressed by today's InfoSec and information assurance (IA) professionals. Operating within a global business environment with elements of a virtual workforce can create problems not experienced in the past. How do you assess the risk to the organization when information can be accessed, remotely, by employees in the field or while they are traveling internationally? How do you assess the risk to employees who are not working on company premises and are often thousands of miles from the office? How do you assess the risk to your organization and its assets when you have offices or facilities in a nation whose government may be supporting the theft of the corporate "crown jewels" in order to assist their own nationally owned or supported corporations? If your risk assessment and management program is to be effective, then these issues must be assessed. Personnel involved in the risk assessment and management process face a much more complex environment today than they have ever encountered before. This book covers more than just the fundamental elements that make up a good risk program. It provides an integrated "how to" approach to implementing a corporate program, complete with tested methods and processes; flowcharts; and checklists that can be used by the reader and immediately implemented into a computer and overall corporate security program. The challenges are many and this book will help professionals in meeting their challenges as we progress through the 21st Century. *Presents material in an engaging, easy-to-follow manner that will appeal to both advanced INFOSEC career professionals and network administrators entering the information security profession *Addresses the needs of both the individuals who are new to the subject as well as of experienced professionals *Provides insight into the factors that need to be considered & fully explains the numerous methods, processes & procedures of risk management

PROGRAMMING LANGUAGES: HISTORY AND FUNDAMENTALS

Prentice Hall The primary purpose of this book is to serve as a reference for an overall view of higher level languages. The book brings together in one place, and in a consistent fashion, fundamental information on programming languages, including history, general characteristics, similarities, and differences. A second purpose of the book is to provide specific basic information on all the significant, and most of the minor, higher level languages developed in the United States. The third purpose of the book is to provide history and perspective for this particular aspect of the programming field. - Preface.

INSIDER ATTACK AND CYBER SECURITY

BEYOND THE HACKER

Springer Science & Business Media This book defines the nature and scope of insider problems as viewed by the financial industry. This edited volume is based on the first workshop on Insider Attack and Cyber Security, IACS 2007. The workshop was a joint effort from the Information Security Departments of Columbia University and Dartmouth College. The book sets an agenda for an ongoing research initiative to solve one of the most vexing problems encountered in security, and a range of topics from critical IT infrastructure to insider threats. In some ways, the insider problem is the ultimate security problem.

PRINCIPLES OF LAW OF SOFTWARE CONTRACTS

308 CIRCUITS

Elektor International Media This is the ninth in the 300 series of circuit design books, again contains a wide range of circuits, tips and design ideas. The book has been divided into sections, making it easy to find related subjects in a single category. The book not only details DIY electronic circuits for home construction but also inspiring ideas for projects you may want to design from the ground up. Because software in general and microcontroller programming techniques in particular have become key aspects of modern electronics, a number of items in this book deal with these subjects only. Like its predecessors in the 300 series, "308 Circuits" covers the following disciplines and interest fields of modern electronics: test and measurement, radio and television, power supplies and battery chargers, general interest, computers and microprocessors, circuit ideas and audio and hi-fi.

THE DATA WAREHOUSE LIFECYCLE TOOLKIT

John Wiley & Sons A thorough update to the industry standard for designing, developing, and deploying data warehouse and business intelligence systems The world of data warehousing has changed remarkably since the first edition of The Data Warehouse Lifecycle Toolkit was published in 1998. In that time, the data warehouse industry has reached full maturity and acceptance, hardware and software have made staggering advances, and the techniques promoted in the premiere edition of this book have been adopted by nearly all data warehouse vendors and practitioners. In addition, the term "business intelligence" emerged to reflect the mission of the data warehouse: wrangling the data out of source systems, cleaning it, and delivering it to add value to the business. Ralph Kimball and his colleagues have refined the original set of Lifecycle methods and techniques based on their consulting and training experience. The authors understand first-hand that a data warehousing/business intelligence (DW/BI) system needs to change as fast as its surrounding organization evolves. To that end, they walk you through the detailed steps of designing, developing, and deploying a DW/BI system. You'll learn to create adaptable systems that deliver data and analyses to business users so they can make better business decisions.

FIRST 101 WORDS

A HIGHLIGHTS HIDE-AND-SEEK BOOK WITH FLAPS

Highlights Press This oversized lift-the-flap board book of a child's first 101 words has big, clearly labeled photos of objects in a baby and toddler's world with an interactive puzzle activity on each spread. Identifying words and their meanings is an important foundational step in language development for babies and toddlers, and Highlights brings Fun with a Purpose® into this essential learning. Babies will love looking at and naming the photos in this sturdy book, while toddlers and parents will enjoy the lift-the-flap questions and answers that help them find the cute red bird hidden on each spread.

LINUX IN A WINDOWS WORLD

"O'Reilly Media, Inc." A companion for any system administrator interested in integrating Linux into their Windows environment. This book takes an in-depth look at exactly how Linux can be brought into an organization that's currently based on Microsoft Windows system. With tips and techniques, it has the practical advice you need to migrate to this software.

ELECTRONIC DESIGN AUTOMATION

SYNTHESIS, VERIFICATION, AND TEST

Morgan Kaufmann This book provides broad and comprehensive coverage of the entire EDA flow. EDA/VLSI practitioners and researchers in need of fluency in an "adjacent" field will find this an invaluable reference to the basic EDA concepts, principles, data structures, algorithms, and architectures for the design, verification, and test of VLSI circuits. Anyone who needs to learn the concepts, principles, data structures, algorithms, and architectures of the EDA flow will benefit from this book. Covers complete spectrum of the EDA flow, from ESL design modeling to logic/test synthesis, verification, physical design, and test - helps EDA newcomers to get "up-and-running" quickly Includes comprehensive coverage of EDA concepts, principles, data structures, algorithms, and architectures - helps all readers improve their VLSI design competence Contains latest advancements not yet available in other books, including Test compression, ESL design modeling, large-scale floorplanning, placement, routing, synthesis of clock and power/ground networks - helps readers to design/develop testable chips or products Includes industry best-practices wherever appropriate in most chapters - helps readers avoid costly mistakes

BUILDING IBM

SHAPING AN INDUSTRY AND ITS TECHNOLOGY

MIT Press No company of the twentieth century achieved greater success and engendered more admiration, respect, envy, fear, and hatred than IBM. Building IBM tells the story of that company—how it was formed, how it grew, and how it shaped and dominated the information processing industry. Emerson Pugh presents substantial new material about the

company in the period before 1945 as well as a new interpretation of the postwar era. Granted unrestricted access to IBM's archival records and with no constraints on the way he chose to treat the information they contained, Pugh dispels many widely held myths about IBM and its leaders and provides new insights on the origins and development of the computer industry. Pugh begins the story with Herman Hollerith's invention of punched-card machines used for tabulating the U.S. Census of 1890, showing how Hollerith's inventions and the business he established provided the primary basis for IBM. He tells why Hollerith merged his company in 1911 with two other companies to create the Computing-Tabulating-Recording Company, which changed its name in 1924 to International Business Machines. Thomas J. Watson, who was hired in 1914 to manage the merged companies, exhibited remarkable technological insight and leadership—in addition to his widely heralded salesmanship—to build Hollerith's business into a virtual monopoly of the rapidly growing punched-card equipment business. The fascinating inside story of the transfer of authority from the senior Watson to his older son, Thomas J. Watson Jr., and the company's rapid domination of the computer industry occupy the latter half of the book. In two final chapters, Pugh examines conditions and events of the 1970s and 1980s and identifies the underlying causes of the severe problems IBM experienced in the 1990s.

THE X WINDOW SYSTEM

PROGRAMMING AND APPLICATIONS WITH XT

Here's a comprehensive exploration of how to implement the X Window System to create user interfaces, along with suggestions for using the facilities provided by X, the Xt Intrinsics, and the OPEN LOOK widget set. Demonstrating typical ways to combine features of Xlib, Xt, and OPEN LOOK to form working applications, the guide walks readers through applying the X resource manager, handling events, the X color model, creating graphics contexts, drawing with points, lines, polygons, and arcs, and more. Assuming knowledge of C and a familiarity with UNIX and the X Window System, this book is intended for Programmers, Software Engineers, and Product Managers working with X and OPEN LOOK.

FALLOCAUST

Over two hundred and thirty years ago the Fallocaust happened, killing almost everything that lived and creating what is now known as the greywastes. A dead wasteland where cannibalism is a necessity, death your reality, and life before the radiation nothing but pictures in dog-eared magazines. Reaver is a greywaster, living in a small block controlled by a distant ruler said to have started the Fallocaust. He is a product of the savage world he was raised in and prides himself on being cold and cruel. Then someone new to his town catches his eye, someone different than everyone else. Without knowing why he starts to silently stalk him, unaware of where it will lead him.

JOYFUL MENDING

VISIBLE REPAIRS FOR THE PERFECTLY IMPERFECT THINGS WE LOVE!

Tuttle Publishing Joyful Mending shows you how to fix old items of clothing, linens and household objects by turning tears and flaws into beautiful features. Simply by applying a few easy sewing, darning, felting, or crocheting techniques, as well as some sashiko and other favorite embroidery stitches, you can repair your favorite pieces in a transformative way. These techniques don't just save you money, but make your life more joyful, fulfilling and sustainable in an age of disposable "fast fashion." Author Noriko Misumi teaches you her philosophy of mending and reusing items based on the age-old Japanese concepts of mindfulness and Wabi Sabi (an appreciation of old and imperfect things). In her book, she shows you how to: Repair any kind of fabric that is torn, ripped or stained—whether knitted or woven Work with damaged flat or curved surfaces to make them aesthetically pleasing again Create repairs that blend in, as well as bold or whimsical visible repairs Darn your handmade or expensive gloves, sweaters and socks to make them look great again The joy to be found in working with your hands and the personal artistry you discover within yourself lie at the heart of this book. While nothing lasts forever, there's pleasure, as well as purpose, in appreciating age and imperfection. Joyful Mending allows you to surround yourself with the things that truly give you joy, whether they were given to you by a loved one, picked up in your travels or simply have a special place in your heart.

MANMADE MODULAR MEGASTRUCTURES

Academy Press There will be 8.3 billion human beings on Earth by 2030, and the more the better. We have the opportunity to create a world of expansive megacities - including one around old London. Doing so will advance the art, science and processes of manufacturing. But to deploy those abilities we must shrug off the dogma of sustainability that insists only small can be beautiful. Humanity has come a long way since the first modular mega-structure was built at Ur, on land that is now Iraq. There, four millennia ago, and by hand, the Sumerians built a mud-brick ziggurat to their Gods. Today, the green deities of Nature we have invented for ourselves are worshipped with humility. Eco-zealots argue against the mechanised megaforming of landscape and the modularised production of megastructures. The guest editors, Jonathan Schwinge and Ian Abley of the London based research organisation audacity, call for development on a bold scale. They argue that by rapidly super-sizing the built environment society is not made vulnerable to natural or man-made hazards, and that design innovation surpasses bio-mimicry. Designers can learn from materials scientists working at the smallest of scales, and from systems manufacturers with ambitions at the largest. This issue calls for creative thinking about typologies and topologies, and considers what that also means for Africa, China, and Russia. Megacities everywhere demand integration of global systems of transport, utilities and IT in gigantic structures, constantly upgraded, scraping both the sky and the ground, outward into the sea.

VISUAL BASIC FOR DOS

Windcrest A hands-on introduction to programming with Visual Basic for DOS, including a disk containing all the program code covered. This book takes a painless approach that first-time users will find reassuring--a quick-start, step-by-step tutorial on object-oriented programming; dozens of easy-to-follow sample programs; helpful icons highlighting special tips and warnings; and a rich supply of screen images.

PAT THE ZOO (PAT THE BUNNY)

Golden Books While at the zoo Pat the Bunny pets the animals, from a wrinkly elephant to a feathery parrot. On board pages.

WICKED WORDS 3

Random House Wicked Words - a collection of saucy and compelling short stories Outrageous sex and lust-filled liaisons are plentiful yet again in the third volume of Wicked Words short stories. Written by women at the cutting edge of erotic literature, the series is the best in contemporary fiction aimed at women who desire unashamed, indulgent fantasies. Fun, delicious, daring and seductive, the anthology combines imaginative writing and wild hilarity, making Wicked Words collections the juiciest erotic stories to be found anywhere in the world.

THE DATA WEBHOUSE TOOLKIT

BUILDING THE WEB-ENABLED DATA WAREHOUSE

Wiley "Ralph's latest book ushers in the second wave of the Internet. . . . Bottom line, this book provides the insight to help companies combine Internet-based business intelligence with the bounty of customer data generated from the internet."--William Schmarzo, Director World Wide Solutions, Sales, and Marketing, IBM NUMA-Q. Receiving over 100 million hits a day, the most popular commercial Websites have an excellent opportunity to collect valuable customer data that can help create better service and improve sales. Companies can use this information to determine buying habits, provide customers with recommendations on new products, and much more. Unfortunately, many companies fail to take full advantage of this deluge of information because they lack the necessary resources to effectively analyze it. In this groundbreaking guide, data warehousing's bestselling author, Ralph Kimball, introduces readers to the Data Webhouse--the marriage of the data warehouse and the Web. If designed and deployed correctly, the Webhouse can become the linchpin of the modern, customer-focused company, providing competitive information essential to managers and strategic decision makers. In this book, Dr. Kimball explains the key elements of the Webhouse and provides detailed guidelines for designing, building, and managing the Webhouse. The results are a business better positioned to stay healthy and competitive. In this book, you'll learn methods for: - Tracking Website user actions - Determining whether a customer is about to switch to a competitor - Determining whether a particular Web ad is working - Capturing data points about customer behavior - Designing the Website to support Webhousing - Building clickstream datamarts - Designing the Webhouse user interface - Managing and scaling the Webhouse The companion Website at www.wiley.com/compbooks/kimball provides updates on Webhouse technologies and techniques, as well as links to related sites and resources.

I CAN'T DO THAT, YET

GROWTH MINDSET

Createspace Independent Publishing Platform Enna is a girl who doesn't believe in herself and often utters the phrase "I can't do that!" One night in a dream she sees all the possible future versions of herself, discovering that she can be any of those versions with time, knowledge and dedication. She develops a growth mindset throughout her journey and instead of saying "I can't do that," she learns to say "I can't do that YET!".

GSE ALGEBRA I
