

# Users/249

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*JIRA 7 Essentials* Patrick Li 2016-11-23 Explore the great features of the all-new JIRA 7 to manage projects and effectively handle bugs and software issues About This Book Updated for JIRA 7, this book covers all the new features introduced in JIRA 7 with a dedicated chapter on JIRA Service Desk—one of the biggest new add-

ons to JIRA This book lays a strong foundation to work with agile projects in JIRA from both the administrator and end user's perspective Work through step-by-step exercises at the end of each chapter for you to try out and reinforce your skills Who This Book Is For This book will be especially useful for project managers but it's also intended for other JIRA users, including

developers, and any other industry besides software development, who would like to leverage JIRA's powerful task management and workflow features to better manage their business processes. What You Will Learn Understand JIRA's data hierarchy and how to design and work with projects in JIRA Plan and set up a new JIRA 7 instance from scratch for production use Using JIRA for agile software projects, business process management, customer service support, and more Understand issues and work with them Design both system and custom fields to behave differently under different contexts Create and design your own screens and apply them to different project and issue types Gain an understanding of the workflow and its various components Set up both incoming and outgoing mail servers to work with e-mails In Detail Atlassian JIRA is an enterprise-issue tracker system. One of its key strengths is its ability to adapt to the needs of the organization, ranging from building Atlassian

application interfaces to providing a platform for add-ons to extend JIRA's capabilities. JIRA 7 Essentials, now in its fourth edition, provides a comprehensive explanation covering all major components of JIRA 7, which includes JIRA Software, JIRA Core, and JIRA Service Works. The book starts by explaining how to plan and set up a new JIRA 7 instance from scratch for production use before moving on to the more key features such as e-mails, workflows, business processes, and so on. Then you will understand JIRA's data hierarchy and how to design and work with projects in JIRA. Issues being the corner stone of using JIRA, you will gain a deep understanding of issues and their purpose. Then you will be introduced to fields and how to use custom fields for more effective data collections. You will then learn to create new screens from scratch and customize it to suit your needs. The book then covers workflows and business processes, and you will also be able to set up both incoming and outgoing mail servers to work with e-mails.

Towards the end, we explain JIRA's security model and introduce you to one of JIRA's new add-ons: JIRA Service Desk, which allows you to run JIRA as a computer support portal. Style and approach This is a comprehensive, practical guide on using JIRA to efficiently manage all your projects. It provides clear, step-by-step explanations, and shows how you can use the various features of JIRA to manage your projects more efficiently.

**Advanced Topics in Electronic Commerce, Volume 1** Khosrow-Pour, D.B.A., Mehdi 2005-05-30 "This book provides comprehensive coverage and understanding of the social, cultural, organizational, and cognitive impacts of e-commerce technologies and advances on organizations around the world"--Provided by publisher.

**BEA WebLogic Workshop 8.1 Kick Start** Al Saganich 2004 "BEA WebLogic Workshop 8.1 Kick Start" shows you how to make J2EE programming easier, providing the fastest path to productivity

with BEA WebLogic Workshop 8.1. The authors show how Workshop leverages the power of BEA WebLogic Platform 8.1, including WebLogic Server, WebLogic Portal, and WebLogic Integration. With "BEA WebLogic Workshop 8.1 Kick Start," you'll learn to build J2EE applications and see how each concept works within a real-world online casino application developed over the course of the book. You'll see how Workshop 8.1 facilitates every step of the development process, from design to deployment. The authors' expert insights and tips, along with dozens of practical examples that you can put to use immediately, will have you up and running at full speed in nothing flat. The included CD-ROM contains the Developer's Edition of BEA WebLogic Platform 8.1 (including WebLogic Workshop 8.1) and all the sample code and examples, with a complete version of the casino application developed over the course of the book. In addition you can view the entire book in searchable electronic form.

Windows XP Unwired Wei-Meng Lee 2003-08-26

A guide to wireless computing for Windows XP users covers such topics as setting up a wireless network, Wi-Fi, Bluetooth, and GPRS.

Eye Tracking in User Experience Design Jennifer Romano Bergstrom 2014-03-12 Eye Tracking for User Experience Design explores the many applications of eye tracking to better understand how users view and interact with technology. Ten leading experts in eye tracking discuss how they have taken advantage of this new technology to understand, design, and evaluate user experience. Real-world stories are included from these experts who have used eye tracking during the design and development of products ranging from information websites to immersive games. They also explore recent advances in the technology which tracks how users interact with mobile devices, large-screen displays and video game consoles. Methods for combining eye tracking with other research techniques for a more holistic understanding of the user

experience are discussed. This is an invaluable resource to those who want to learn how eye tracking can be used to better understand and design for their users. Includes highly relevant examples and information for those who perform user research and design interactive experiences Written by numerous experts in user experience and eye tracking. Highly relevant to anyone interested in eye tracking & UX design Features contemporary eye tracking research emphasizing the latest uses of eye tracking technology in the user experience industry.

Spatial Temporal Information Systems Linda M. McNeil 2013-11-11 Designed to be a high-level, approachable resource for engineers who need further insight into spatial temporal information systems from an ontological perspective, Spatial Temporal Information Systems: An Ontological Approach using STK® explains the dynamics of objects interaction from signal analysis to trajectory design, spatial modeling, and other spatial analytics by using STK®, which is a

general-purpose modeling and analysis application for any type of space, defense, or intelligence system. Building a foundation to begin the study of spatial temporal information systems, the book details a form of analysis that is a powerful tool for modeling, engineering, and operations of space, cyberspace, satellites, missile defense, and electronic systems. It discusses the many applications of space technologies by using a mission-proven software for timely and cost-effective development that serves public interests in civil, commercial, academic, national, and international space communities. Written for readers with a background in physics or engineering, the book is also designed for the beginning analyst sitting behind a desk who needs more information on STK. Upon reading this book, STK new users and power users will not only understand what the tools are, but also how the software can be used to make their job easier. In addition, satellite operators and analysts benefit from the ability to

utilize a variety of propagators satellite applications. Analytics, semi-analytic and numerical integrators are discussed, including Keplerian orbital elements and full numerical integration of STK's High Precision Orbit Propagation or simplified as a two-body analysis. This tool, as well as this book, will bring breadth and depth to the understanding of systems dynamics and the ontology of objects in relationship to other objects and vehicles including central bodies.

### **Languages, Applications and Technologies**

José-Luis Sierra-Rodríguez 2015-12-23 This book constitutes the refereed proceedings of the 4th International Symposium on Languages, Applications and Technologies, SLATE 2015, held in Madrid, Spain, in June 2015. The 17 revised full papers presented were carefully reviewed and selected from 57 submissions. The papers are organized in topical sections on human-human languages; human-computer languages; computer-computer languages.

**Computers and Data Processing** Harvey M. Deitel 2014-05-10 Computers and Data Processing provides information pertinent to the advances in the computer field. This book covers a variety of topics, including the computer hardware, computer programs or software, and computer applications systems. Organized into five parts encompassing 19 chapters, this book begins with an overview of some of the fundamental computing concepts. This text then explores the evolution of modern computing systems from the earliest mechanical calculating devices to microchips. Other chapters consider how computers present their results and explain the storage and retrieval of massive amounts of computer-accessible information from secondary storage devices. This book discusses as well the development installation, evaluation, and control of computer systems. The final chapter discusses the use of computers in the transportation systems and the ways in which they make possible other innovations in transportation. This

book is a valuable resource for computer scientists, systems analysts, computer programmers, mathematicians, and computer specialists.

*New Media and Freedom of Expression* Andrés Koltay 2019-07-25 The principles of freedom of expression have been developed over centuries. How are they reserved and passed on? How can large internet gatekeepers be required to respect freedom of expression and to contribute actively to a diverse and plural marketplace of ideas? These are key issues for media regulation, and will remain so for the foreseeable decades. The book starts with the foundations of freedom of expression and freedom of the press, and then goes on to explore the general issues concerning the regulation of the internet as a specific medium. It then turns to analysing the legal issues relating to the three most important gatekeepers whose operations directly affect freedom of expression: ISPs, search engines and social media platforms. Finally it summarises the

potential future regulatory and media policy directions. The book takes a comparative legal approach, focusing primarily on English and American regulations, case law and jurisprudential debates, but it also details the relevant international developments (Council of Europe, European Union) as well as the jurisprudence of the European Court of Human Rights.

**Software Test Attacks to Break Mobile and Embedded Devices** Jon Duncan Hagar

2013-09-25 Address Errors before Users Find Them Using a mix-and-match approach, *Software Test Attacks to Break Mobile and Embedded Devices* presents an attack basis for testing mobile and embedded systems. Designed for testers working in the ever-expanding world of "smart" devices driven by software, the book focuses on attack-based testing that can be used by individuals and teams. The numerous test attacks show you when a software product does not work (i.e., has bugs) and provide you with

information about the software product under test. The book guides you step by step starting with the basics. It explains patterns and techniques ranging from simple mind mapping to sophisticated test labs. For traditional testers moving into the mobile and embedded area, the book bridges the gap between IT and mobile/embedded system testing. It illustrates how to apply both traditional and new approaches. For those working with mobile/embedded systems without an extensive background in testing, the book brings together testing ideas, techniques, and solutions that are immediately applicable to testing smart and mobile devices.

**McKinney's Consolidated Laws of New York Annotated** New York (State) 1917

*PC Mag* 1993-01-12 PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying

decisions and get more from technology.

### **Cybersecurity And Legal-regulatory Aspects**

Gabi Siboni 2021-01-04 Cyberspace has become a critical part of our lives and as a result is an important academic research topic. It is a multifaceted and dynamic domain that is largely driven by the business-civilian sector, with influential impacts on national security. This book presents current and diverse matters related to regulation and jurisdictional activity within the cybersecurity context. Each section includes a collection of scholarly articles providing an analysis of questions, research directions, and methods within the field. The interdisciplinary book is an authoritative and comprehensive reference to the overall discipline of cybersecurity. The coverage of the book will reflect the most advanced discourse on related issues.

**Epidemiologic Trends in Drug Abuse** National Institute on Drug Abuse. Community Epidemiology Work Group 2005

Governors Island Disposition of Surplus Federal Real Property 1998

*Joomla! Bible* Ric Shreves 2013-03-15 Your complete guide to the Joomla! content management system Whether you use Joomla! to power a website, intranet, or blog, you'll need a good how-to reference on this complex, but not always intuitive, content management software. Joomla! Bible, Second Edition is that book. It not only brings you up to speed on the changes and extensions that are now part of Joomla! 3.0, it thoroughly covers functions and tasks, including installation, configuration, management, advanced modules, and extended coverage of two key extensions. You'll learn how to obtain code and deploy it to a server; how to obtain, modify, and delete content; how to choose between the Joomla! Platform and the Joomla! CMS; and more. By the time you finish the Joomla! Bible, Second Edition, you'll be well prepared to build and maintain a Joomla!-based website. Walks you through obtaining the Joomla!

3.0 code and how to deploy it to a server, configure the site, create content, and manage content and user hierarchies Helps you get the most out of core modules that provide advanced functionality, including the Polls Module, the Banner Manager, Content Syndication, Newsfeed Aggregation, and others Includes hands-on tutorials and real-world practical applications Whether you're a content manager, website manager, developer, or do-it-yourselfer, make sure you keep Joomla! Bible, Second Edition on hand.

Electronic Healthcare Martin Szomszor  
2011-10-18 This book constitutes the thoroughly refereed post-conference proceedings of the Third International Conference, eHealth 2010, held in Casablanca, Morocco, in December 2010. The 30 revised full papers presented along with 12 papers from 2 collocated workshops were carefully reviewed and selected from 70 submissions in total and cover a wide range of topics including web intelligence, privacy, trust

and security, ontologies and knowledge management, eLearning and education, Web 2.0 and online communications of practice, and performance monitoring and evaluation frameworks for healthcare.

*User-Centered Interaction Paradigms for Universal Access in the Information Society*  
Christian Stary 2004-10-29 The 8th ERCIM Workshop "User Interfaces for All" was held in Vienna, Austria, on 28-29 June 2004, building upon the results of the seven previous workshops held in Heraklion, Crete, Greece, 30-31 October 1995; Prague, Czech Republic, 7-8 November 1996; Obernai, France, 3-4 November 1997; Stockholm, Sweden, 19-21 October 1998; Dagstuhl, Germany, 28 November - 1 December 1999; Florence, Italy, 25-26 October 2000; and Paris (Chantilly), France, 24-25 October 2002. The concept of "User Interfaces for All" targets a proactive realization of the "signforall" principle in the field of human-computer interaction (HCI), and involves the

development of user interfaces to interactive applications and e-services, which provide universal access and usability to potentially all users. In the tradition of its predecessors, the 8th ERCIM Workshop “User Interfaces for All” aimed to consolidate recent work and to stimulate further discussion on the state of the art in “User Interfaces for All” and its increasing range of applications in the upcoming Information Society. The emphasis of the 2004 event was on “User-Centered Interaction Paradigms for Universal Access in the Information Society.” The requirement for user-centered universal access stems from the growing impact of the fusion of the emerging technologies and from the different dimensions of diversity that are intrinsic to the Information Society. These dimensions become evident when considering the broad range of user characteristics, the changing nature of human activities, the variety of contexts of use, the increasing availability and diversification of information, knowledge sources

and e-services, the proliferation of technological platforms, etc.

*Digital Constitutionalism in Europe* Giovanni De Gregorio 2022-05-26 How to protect rights and limit powers in the algorithmic society? This book searches for answers in European digital constitutionalism.

*An Introduction to Information Processing* Harvey M. Dietel 2014-06-28 An Introduction to Information Processing provides an informal introduction to the computer field. This book introduces computer hardware, which is the actual computing equipment. Organized into three parts encompassing 12 chapters, this book begins with an overview of the evolution of personal computing and includes detailed case studies on two of the most essential personal computers for the 1980s, namely, the IBM Personal Computer and Apple's Macintosh. This text then traces the evolution of modern computing systems from the earliest mechanical calculating devices to microchips. Other chapters

consider the components and operation of typical data communications systems. This book discusses as well the various types of communications networks and communications via space satellites. The final chapter deals with software or computer programs, the sets of instructions that programmers write to inform the computer how to solve particular problems. This book is a valuable resource for computer specialists, mathematicians, and computer programmers.

#### Goodman and Fuller's Pathology E-Book

Catherine C. Goodman 2020-10-09 The only pathology textbook written specifically for physical therapy, this edition continues to provide practical and easy access to information on specific diseases and conditions as they relate to physical therapy practice. Coverage includes guidelines, precautions, and contraindications for interventions with patients who have musculoskeletal or neuromuscular problems, as well as other medical conditions such as diabetes

or heart disease. Logically organized content offers at-a-glance access to essential information on common illnesses, diseases, adverse drug effects, organ transplantation, laboratory values, and more to ensure the most reliable and effective physical therapy for patients. Up-to-date coverage with contributions from more than 100 content experts in pathology and physical therapy. Revised content throughout provides the most current information required to be an effective practitioner. Full-color interior design, photos, and illustrations visually reinforce key concepts. A Therapist's Thoughts offers personal and clinical insights from experienced therapists specializing in cancer, diabetes, cystic fibrosis, women's health, lymphedema, psychological problems, and much more. Special Implications for the Therapist boxes provide information and ideas to consider when formulating a plan of care that addresses precautions, contraindications, and best practice specific to physical therapy. Current information on conditions, medical

testing and treatment, and practice models keeps students up to date on the latest research findings and recent changes in the field. Key information presented in an at-a-glance format is organized by body system for easy reference. Basic science information addresses the clinical implications of disease within the rehabilitation process, covering common illnesses and diseases, adverse effects of drugs, organ transplantation, laboratory values, and much more. Coverage includes updated information on standard precautions. Separate chapter addresses laboratory tests and values that are important in physical therapy practice. Separate appendix provides guidelines for activity and exercise. A focus on health promotion and disease prevention is featured throughout the text.

**Designing Usable Texts** Thomas M. Duffy  
2014-06-28 Designing Usable Texts covers the analysis of textual communication processes in the real world of publishing systems and work

sites. The book presents topics on designing and understanding of written texts; authoring, editing, and the production process; and training authors of informative documents. The text also describes the policies and processes of editing; lessons in text design from an instructional design perspective; and graphics and design alternatives such as studying strategies and their implications for textbook design. The identification of information requirements such as understanding readers and their uses of texts, modeling users and their use of technical manuals, is also considered. Psychologists and people involved in communication design, document design, information mapping, and educational technology will find the book invaluable.

Artificial Intelligence in Healthcare and Medicine  
Kayvan Najarian 2022-04-06 This book provides a comprehensive overview of the recent developments in clinical decision support systems, precision health, and data science in

medicine. The book targets clinical researchers and computational scientists seeking to understand the recent advances of artificial intelligence (AI) in health and medicine. Since AI and its applications are believed to have the potential to revolutionize healthcare and medicine, there is a clear need to explore and investigate the state-of-the-art advancements in the field. This book provides a detailed description of the advancements, challenges, and opportunities of using AI in medical and health applications. Over 10 case studies are included in the book that cover topics related to biomedical image processing, machine learning for healthcare, clinical decision support systems, visualization of high dimensional data, data security and privacy, bioinformatics, and biometrics. The book is intended for clinical researchers and computational scientists seeking to understand the recent advances of AI in health and medicine. Many universities may use the book as a secondary training text. Companies in

the healthcare sector can greatly benefit from the case studies covered in the book. Moreover, this book also: Provides an overview of the recent developments in clinical decision support systems, precision health, and data science in medicine Examines the advancements, challenges, and opportunities of using AI in medical and health applications Includes 10 cases for practical application and reference Kayvan Najarian is a Professor in the Department of Computational Medicine and Bioinformatics, Department of Electrical Engineering and Computer Science, and Department of Emergency Medicine at the University of Michigan, Ann Arbor. Delaram Kahrobaei is the University Dean for Research at City University of New York (CUNY), a Professor of Computer Science and Mathematics, Queens College CUNY, and the former Chair of Cyber Security, University of York. Enrique Domínguez is a professor in the Department of Computer Science at the University of Malaga and a member of the

Biomedical Research Institute of Malaga. Reza Soroushmehr is a Research Assistant Professor in the Department of Computational Medicine and Bioinformatics and a member of the Michigan Center for Integrative Research in Critical Care, University of Michigan, Ann Arbor.

Windows Server 2012 Security from End to Edge and Beyond Thomas W Shinder 2013-04-18

Windows Server 2012 Security from End to Edge and Beyond shows you how to architect, design, plan, and deploy Microsoft security technologies for Windows 8/Server 2012 in the enterprise. The book covers security technologies that apply to both client and server and enables you to identify and deploy Windows 8 security features in your systems based on different business and deployment scenarios. The book is a single source for learning how to secure Windows 8 in many systems, including core, endpoint, and anywhere access. Authors Tom Shinder and Yuri Diogenes, both Microsoft employees, bring you insider knowledge of the Windows 8 platform,

discussing how to deploy Windows security technologies effectively in both the traditional datacenter and in new cloud-based solutions. With this book, you will understand the conceptual underpinnings of Windows 8 security and how to deploy these features in a test lab and in pilot and production environments. The book's revolutionary "Test Lab Guide" approach lets you test every subject in a predefined test lab environment. This, combined with conceptual and deployment guidance, enables you to understand the technologies and move from lab to production faster than ever before. Critical material is also presented in key concepts and scenario-based approaches to evaluation, planning, deployment, and management. Videos illustrating the functionality in the Test Lab can be downloaded from the authors' blog [http://blogs.technet.com/b/security\\_talk/](http://blogs.technet.com/b/security_talk/). Each chapter wraps up with a bullet list summary of key concepts discussed in the chapter. Provides practical examples of how to design and deploy a

world-class security infrastructure to protect both Windows 8 and non-Microsoft assets on your system Written by two Microsoft employees who provide an inside look at the security features of Windows 8 Test Lab Guides enable you to test everything before deploying live to your system New Trends in Qualitative and Quantitative Methods in Libraries Anthi Katsirikou 2012 An Autodesk Official Press guide to the powerful mechanical design software Autodesk Inventor has been used to design everything from cars and airplanes to appliances and furniture. This comprehensive guide to Inventor and Inventor LT features real-world workflows and work environments, and is packed with practical tutorials that focus on teaching Inventor tips, tricks, and techniques. Additionally, you can download datasets to jump in and practice on any exercise. This reference and tutorial explains key interface conventions, capabilities, tools, and techniques, including design concepts and application, parts design, assemblies and

subassemblies, weldment design, and the use of Design Accelerators and Design Calculators. There's also detailed coverage of design tactics for large assemblies, effective model design for various industries, strategies for effective data and asset sharing, using 2D and 3D data from other CAD systems, and improving designs by incorporating engineering principles. Uses real-world sample projects so you can quickly grasp the interface, tools, and processes Features detailed documentation on everything from project set up to simple animations and documentation for exploded views, sheet metal flat patterns, plastic part design, and more Covers crucial productivity-boosting tools, iLogic, data exchange, the Frame Generator, Inventor Studio visualization tools, dynamic simulation and stress analysis features, and routed systems features Downloadable datasets let you jump into the step-by-step tutorials anywhere Mastering Autodesk Inventor and Autodesk Inventor LT is the essential, comprehensive training guide for

this powerful software.

*Laws of the State of New York* New York (State)  
1917

*Fundamentals of User-Centered Design* Brian Still

2017-08-25 There has been some solid work done in the area of User-Centered Design (UCD) over the last few years. What's been missing is an in-depth, comprehensive textbook that connects UCD to usability and User Experience (UX) principles and practices. This new textbook discusses a theoretical framework in relation to other design theories. It provides a repeatable, practical process for implementation, offering numerous examples, methods, and case studies for support, and it emphasizes best practices in specific environments, including mobile and web applications, print products, as well as hardware.

**User Generated Branding** Christoph Burmann  
2008 In the digital world of the participatory web millions of common people have started publishing own brand related content. Such amateur pieces ignore official marketing

campaigns and are generated by brand fans and opponents alike. Given the increasing speed and reach of the internet those grassroots messages may have sweeping effects on the brand image. This book represents a first comprehensive study fully dedicated to the emerging phenomenon of brand related user generated content. It explores its patterns and shows how brand managers may benefit from it via user generated branding campaigns.

Designing Systems and Processes for Managing Disputes Nancy H. Rogers 2018-12-10 Designing Systems and Processes for Managing Disputes features a hands-on, interdisciplinary approach with wide-ranging practical applications. Seven real-life case studies and numerous examples have students designing and implementing a process for resolving and preventing disputes where traditional processes have failed. This is a must-read for students and practitioners alike. New to the Second Edition: A chapter-long focus on facilitation skills for designers The addition of

a seventh central case study related to processes following the Trayvon Martin shooting in Sanford, Florida A new appendix with an overview of mediation for students who have not taken a prior course in mediation An interesting new story by a Brazilian judge who used Designing Systems and Processes for Managing Disputes to create new processes to resolve multiple cases, some pending over 20 years, arising from lands taken to create a new national park A new question focusing on the issues related to designing court-connected mediation programs Updates throughout all chapters and the appendix Professors and students will benefit from: Focus on skills development for dispute systems designers A multidisciplinary approach Biographies of designers, providing students with a sense of how to get into dispute systems design work An appendix assisting students who have no background in dispute resolution, with brief overviews of negotiation, mediation, and arbitration Problems and exercises to help

students apply their learning Examples of complex disputes Featured disputes including eBay, a child abuse claims tribunals, court-related mediation, intra-institutional disputes, and community and post-violence conflicts Open Radio Access Network (O-RAN) Systems Architecture and Design Wim Rouwet 2022-03-01 Open Radio Access Network (O-RAN) Systems Architecture and Design gives a jump-start to engineers developing O-RAN hardware and software systems, providing a top-down approach to O-RAN systems design. It gives an introduction into why wireless systems look the way they do today before introducing relevant O-RAN and 3GPP standards. The remainder of the book discusses hardware and software aspects of O-RAN system design, including dimensioning and performance targets. Presents O-RAN and 3GPP standards Provides a top-down approach to O-RAN systems design Includes practical examples of relevant elements of detailed hardware and software design to provide tools

for development Gives a few practical examples of where O-RAN designs play in the market and how they map to hardware and software architectures

### **MCSA/MCSE Planning, Implementing, and Maintaining a Microsoft Windows Server**

**2003** Will Schmied 2003 & One of two core upgrade exams for MCSEs who need to update their 2000 certification to the 2003 program. & & Approximately 180, 000 people hold MCSE certifications and will be looking to update to the latest Microsoft Certification on Windows Server 2003. & & Can be used as a sole study guide for those experienced enough with Windows 2000 or can serve as the ultimate complement guide for larger training guides, instructor-led classes, and/or CBT training. & & A first-rate practice test engine from PrepLogic is included on the book's companion CD.

**Drugs and the American Dream** Patricia A. Adler 2012-02-28 Drugs and the American Dream presents an up-to-date anthology of chiefly

contemporary readings that explore the myriad sociological correlates of licit and illicit drug use in the United States. Unique approach to the topic that offers an organizing theme of sociological concepts-age, social class, ethnicity, gender, as well as societal response to drug use including drug education, treatment, and policy. The book is interdisciplinary in terms of approach, making it useful in a variety of contexts. Includes a wide array of ethnographic articles that place reader directly into the perspectives of drug users through their own voices Brief framing introductions to each article provide "interconnective tissue," guiding the student to the heart of what's important in the piece that follows. Offers a balanced approach to various substances-tobacco, alcohol, prescription drugs, and illegal drugs. Provides students with a realistic perspective on the extent of substance use in American society as well as a critical appreciation of the real versus imagined harms associated with use of various substances.

**Qualitative Case Studies on Implementation of Enterprise Wide Systems** von Hellens, Liisa

2004-11-30 The book brings together recent qualitative research studies in enterprise-wide implementations. The collection is useful as a teaching case for academia, a student reference and also for academics, researchers and IT practitioners who wish to gain a broad view of ERP implementation success and failure. The book provides relevant methodologies and recent empirical research findings in the area and includes sufficient background information for an understanding of each case but focuses on providing a rich description of more than a dozen real life cases.

**Making it personal** van Berkel, Rik 2007-02-28

Public social services are increasingly being individualised in order to better meet the differentiated needs of competent and independent citizens and to promote the effectiveness of social interventions. This book addresses this development, focusing on a new

type of social services that has become crucial in the 'modernisation' of welfare states: activation services. The book discusses and analyses the individualisation of activation services against the background of social policy reforms on the one hand, and the introduction of new forms of public governance on the other. Critically discussing the rise of individualised social services in the light of various theoretical points of view, it analyses the way in which activation and the 'active subject' are presented in EU discourse. It compares the introduction of individualised activation services in five EU welfare states: the UK, Germany, Italy, Finland and the Czech Republic, focusing on official policies as well as policy practices. The book provides original insights into the phenomenon of the individualised provision of activation services. It is useful reading for policy makers as well as for students and researchers of welfare states, social policies and public governance.

**The Art of SEO** Eric Enge 2012-03-17 Helps

programmers optimize websites for search engine visibility, using proven guidelines and techniques for planning and executing a comprehensive strategy, and explores the theory behind search engine optimization and how search engines work.

GitOps and Kubernetes Billy Yuen 2021-02-25

GitOps and Kubernetes teaches you how to use Git and the GitOps methodology to manage a Kubernetes cluster. Summary GitOps and Kubernetes introduces a radical idea—managing your infrastructure with the same Git pull requests you use to manage your codebase. In this in-depth tutorial, you'll learn to operate infrastructures based on powerful-but-complex technologies such as Kubernetes with the same Git version control tools most developers use daily. With these GitOps techniques and best practices, you'll accelerate application development without compromising on security, easily roll back infrastructure changes, and seamlessly introduce new team members to your

automation process. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology With GitOps you use the Git version control system to organize and manage your infrastructure just like any other codebase. It's an excellent model for applications deployed as containers and pods on Kubernetes. About the book GitOps and Kubernetes teaches you how to use Git and the GitOps methodology to manage a Kubernetes cluster. The book interleaves theory with practice, presenting core Ops concepts alongside easy-to-implement techniques so you can put GitOps into action. Learn to develop pipelines that trace changes, roll back mistakes, and audit container deployment. What's inside Managing secrets the GitOps way Controlling access with Git, Kubernetes, and Pipeline Branching, namespaces, and configuration About the reader For developers and operations engineers familiar with continuous delivery, Git, and Kubernetes. About the author Billy Yuen,

Alexander Matyushentsev, Todd Ekenstam, and Jesse Suen are principal engineers at Intuit. They are widely recognized for their work in GitOps for Kubernetes. Table of Contents PART 1 - BACKGROUND 1 Why GitOps? 2 Kubernetes & GitOps PART 2 - PATTERNS & PROCESSES 3 Environment Management 4 Pipelines 5 Deployment Strategies 6 Access Control & Security 7 Secrets 8 Observability PART 3 - TOOLS 9 Argo CD 10 Jenkins X 11 Flux

Computing with Spatial Trajectories Yu Zheng 2011-10-02 Spatial trajectories have been bringing the unprecedented wealth to a variety of research communities. A spatial trajectory records the paths of a variety of moving objects, such as people who log their travel routes with GPS trajectories. The field of moving objects related research has become extremely active within the last few years, especially with all major database and data mining conferences and journals. Computing with Spatial Trajectories introduces the algorithms, technologies, and

systems used to process, manage and understand existing spatial trajectories for different applications. This book also presents an overview on both fundamentals and the state-of-the-art research inspired by spatial trajectory data, as well as a special focus on trajectory pattern mining, spatio-temporal data mining and location-based social networks. Each chapter provides readers with a tutorial-style introduction to one important aspect of location trajectory computing, case studies and many valuable references to other relevant research work. Computing with Spatial Trajectories is designed as a reference or secondary text book for advanced-level students and researchers mainly focused on computer science and geography. Professionals working on spatial trajectory computing will also find this book very useful.

**Active Directory Cookbook** Laura E. Hunter 2008-12-16 When you need practical hands-on support for Active Directory, the updated edition of this extremely popular Cookbook provides

quick solutions to more than 300 common (and uncommon) problems you might encounter when deploying, administering, and automating Microsoft's network directory service. For the third edition, Active Directory expert Laura E. Hunter offers troubleshooting recipes based on valuable input from Windows administrators, in addition to her own experience. You'll find solutions for the Lightweight Directory Access Protocol (LDAP), ADAM (Active Directory Application Mode), multi-master replication, Domain Name System (DNS), Group Policy, the Active Directory Schema, and many other features. The Active Directory Cookbook will help you:

- Perform Active Directory tasks from the command line
- Use scripting technologies to automate Active Directory tasks
- Manage new Active Directory features, such as Read-Only Domain Controllers, fine-grained password policies, and more
- Create domains and trusts
- Locate users whose passwords are about to expire
- Apply a security filter to group policy

objects

- Check for potential replication problems
- Restrict hosts from performing LDAP queries
- View DNS server performance statistics

Each recipe includes a discussion explaining how and why the solution works, so you can adapt the problem-solving techniques to similar situations. Active Directory Cookbook is ideal for any IT professional using Windows Server 2008, Exchange 2007, and Identity Lifecycle Manager 2007, including Active Directory administrators looking to automate task-based solutions. "It is rare for me to visit a customer site and not see a copy of Active Directory Cookbook on a shelf somewhere, which is a testament to its usefulness. The Cookbook takes the pain out of everyday AD tasks by providing concise, clear and relevant recipes. The fact that the recipes are provided using different methods (graphical user interface, command line and scripting) means that the book is suitable for anyone working with AD on a day-to-day basis. The introduction of PowerShell examples in this latest

edition will be of particular interest for those looking to transition from VBScript. Laura has also done a great job in extending the Cookbook in this edition to encompass the broad range of changes to AD in Windows Server 2008." --Tony Murray, Founder of Activedir.org and Directory Services MVP "If you already understand Active Directory fundamentals and are looking for a quick solution to common Active Directory related tasks, look no further, you have found the book that you need." --Joe Richards, Directory Services MVP "The Active Directory Cookbook is the real deal... a soup-to-nuts catalog of every administrative task an Active Directory administrator needs to perform. If you administer an Active Directory installation, this is the very first book you have to put on your shelf." --Gil Kirkpatrick, Chief Architect, Active Directory and Identity Management, Quest Software and Directory Services MVP  
Broad Learning Through Fusions Jiawei Zhang  
2019-06-08 This book offers a clear and

comprehensive introduction to broad learning, one of the novel learning problems studied in data mining and machine learning. Broad learning aims at fusing multiple large-scale information sources of diverse varieties together, and carrying out synergistic data mining tasks across these fused sources in one unified analytic. This book takes online social networks as an application example to introduce the latest alignment and knowledge discovery algorithms. Besides the overview of broad learning, machine learning and social network basics, specific topics covered in this book include network alignment, link prediction, community detection, information diffusion, viral marketing, and network embedding.

GUI Bloopers Jeff Johnson 2000-03-31 "Better read this book, or your design will be featured in Bloopers II. Seriously, bloopers may be fun in Hollywood outtakes, but no movie director would include them in the final film. So why do we find so many bloopers in shipped software? Follow Jeff

Johnson as he leads the blooper patrol deep into enemy territory: he takes no prisoners but reveals all the design stupidities that users have been cursing over the years." -Jakob Nielsen Usability Guru, Nielsen Norman Group "If you are a software developer, read this book, especially if you don't think you need it. Don't worry, it isn't filled with abstract and useless theory--this is a book for doers, code writers, and those in the front trenches. Buy it, read it, and take two sections daily." -Don Norman President, UNext Learning Systems

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GUI Bloopers looks at user interface design bloopers from commercial software, Web sites, and information appliances, explaining how intelligent, well-intentioned professionals made these dreadful mistakes--and how you can avoid them. While equipping you with all the theory needed to learn from these examples, GUI expert Jeff Johnson also presents the reality of interface design in an entertaining,

anecdotal, and instructive way. This is an excellent, well-illustrated resource for anyone whose work touches on usability issues, including software engineers, Web site designers, managers of development processes, QA professionals, and usability professionals. Features Takes a learn-by-example approach that teaches you to avoid common errors by asking the appropriate questions of your own interface designs. Includes two complete war stories, drawn from the author's personal experience, that describe in detail the challenges faced by UI engineers. Covers bloopers in a wide range of categories: GUI components, layout and appearance, text messages, interaction strategies, Web site design, responsiveness issues, management decision-making, and even more at [www.GUI-bloopers.com](http://www.GUI-bloopers.com). Organized and formatted based on the results of its own usability testing--so you can quickly find the information you need, packaged in easily digested pieces.