
Bookmark File PDF Pdf Guide Administrator 91 Informatica

Thank you for reading **Pdf Guide Administrator 91 Informatica**. Maybe you have knowledge that, people have look numerous times for their favorite readings like this Pdf Guide Administrator 91 Informatica, but end up in harmful downloads. Rather than reading a good book with a cup of tea in the afternoon, instead they are facing with some malicious virus inside their laptop.

Pdf Guide Administrator 91 Informatica is available in our book collection an online access to it is set as public so you can download it instantly. Our book servers spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Kindly say, the Pdf Guide Administrator 91 Informatica is universally compatible with any devices to read

KEY=91 - BERG RODERICK

Database Administration

The Complete Guide to Practices and Procedures

Addison-Wesley Professional A thorough reference on database administration outlines a variety of DBA roles and responsibilities and discusses such topics as data modeling and normalization, database/application design, change management, database security and data integrity, performance issues, disaster planning, and other essentials. Original. (Advanced)

Informatica

Data Quality

Dimensions, Measurement, Strategy, Management, and Governance

Quality Press "This is not the kind of book that you'll read one time and be done with. So scan it quickly the first time through to get an idea of its breadth. Then dig in on one topic of special importance to your work. Finally, use it as a reference to guide your next steps, learn details, and broaden your perspective." from the foreword by Thomas C. Redman, Ph.D., "the Data Doc" Good data is a source of myriad opportunities, while bad data is a tremendous burden. Companies that manage their data effectively are able to achieve a competitive advantage in the marketplace, while bad data, like cancer, can weaken and kill an organization. In this comprehensive book, Rupa Mahanti provides guidance on the different aspects of data quality with the aim to be able to improve data quality. Specifically, the book addresses: -Causes of bad data quality, bad data quality impacts, and importance of data quality to justify the case for data quality-Butterfly effect of data quality-A detailed description of data quality dimensions and their measurement-Data quality strategy approach-Six Sigma - DMAIC approach to data quality-Data quality management techniques-Data quality in relation to data initiatives like data migration, MDM, data governance, etc.-Data quality myths, challenges, and critical success factorsStudents, academicians, professionals, and researchers can all use the content in this book to further their knowledge and get guidance on their own specific projects. It balances technical details (for example, SQL statements, relational database components, data quality dimensions measurements) and higher-level qualitative discussions (cost of data quality, data quality strategy, data quality maturity, the case made for data quality, and so on) with case studies, illustrations, and real-world examples throughout.

Kafka: The Definitive Guide

Real-Time Data and Stream Processing at Scale

"*O'Reilly Media, Inc.*" Learn how to take full advantage of Apache Kafka, the distributed, publish-subscribe queue for handling real-time data feeds. With this comprehensive book, you will understand how Kafka works and how it is designed. Authors Neha Narkhede, Gwen Shapira, and Todd Palino show you how to deploy production Kafka clusters; secure, tune, and monitor them; write rock-solid applications that use Kafka; and build scalable stream-processing applications. Learn how Kafka compares to other queues, and where it fits in the big data ecosystem. Dive into Kafka's internal designPick up best practices for developing applications that use Kafka. Understand the best way to deploy Kafka in production monitoring, tuning, and maintenance tasks. Learn how to secure a Kafka cluster.

UNCITRAL Secretariat Guide on the Convention on the Recognition and Enforcement of Foreign Arbitral Awards (New York, 1958)

The Guide on the New York Convention provides an insight on the application of the Convention by State courts.

HBase

The Definitive Guide

"*O'Reilly Media, Inc.*" If your organization is looking for a storage solution to accommodate a virtually endless amount of data, this book will show you how Apache HBase can fulfill your needs. As the open source implementation of Google's BigTable architecture, HBase scales to billions of rows and millions of columns, while ensuring that write and read performance remain constant.HBase: The Definitive Guideprovides the details you require, whether you simply want to evaluate this high-performance, non-relational database, or put it into practice right away. HBase's adoption rate is beginning to climb, and several IT executives are asking pointed questions about this high-capacity database. This is the only book available to give you meaningful answers. Learn how to distribute large datasets across an inexpensive cluster of commodity servers Develop HBase clients in many programming languages, including Java, Python, and Ruby Get details on HBase's primary storage system, HDFS—Hadoop's distributed and replicated filesystem Learn how HBase's native interface to Hadoop's MapReduce framework enables easy development and execution of batch jobs that can scan entire tables

Discover the integration between HBase and other facets of the Apache Hadoop project

Briggs

Enterprise Cloud epUB _1

Microsoft Press How do you start? How should you build a plan for cloud migration for your entire portfolio? How will your organization be affected by these changes? This book, based on real-world cloud experiences by enterprise IT teams, seeks to provide the answers to these questions. Here, you'll see what makes the cloud so compelling to enterprises; with which applications you should start your cloud journey; how your organization will change, and how skill sets will evolve; how to measure progress; how to think about security, compliance, and business buy-in; and how to exploit the ever-growing feature set that the cloud offers to gain strategic and competitive advantage.

Learning Informatica PowerCenter 10.x

Packt Publishing Ltd Harness the power and simplicity of Informatica PowerCenter 10.x to build and manage efficient data management solutions About This Book Master PowerCenter 10.x components to create, execute, monitor, and schedule ETL processes with a practical approach. An ideal guide to building the necessary skills and competencies to become an expert Informatica PowerCenter developer. A comprehensive guide to fetching/transforming and loading huge volumes of data in a very effective way, with reduced resource consumption Who This Book Is For If you wish to deploy Informatica in enterprise environments and build a career in data warehousing, then this book is for you. Whether you are a software developer/analytic professional and are new to Informatica or an experienced user, you will learn all the features of Informatica 10.x. A basic knowledge of programming and data warehouse concepts is essential. What You Will Learn Install or upgrade the components of the Informatica PowerCenter tool Work on various aspects of administrative skills and on the various developer Informatica PowerCenter screens such as Designer, Workflow Manager, Workflow Monitor, and Repository Manager. Get practical hands-on experience of various sections of Informatica PowerCenter, such as navigator, toolbar, workspace, control panel, and so on Leverage basic and advanced utilities, such as the debugger, target load plan, and incremental aggregation to process data Implement data warehousing concepts such as schemas and SCDs using Informatica Migrate various components, such as sources and targets, to another region using the Designer and Repository Manager screens Enhance code performance using tips such as pushdown optimization and partitioning In Detail Informatica PowerCenter is an industry-leading ETL tool, known for its accelerated data extraction, transformation, and data management strategies. This book will be your quick guide to exploring Informatica PowerCenter's powerful features such as working on sources, targets, transformations, performance optimization, scheduling, deploying for processing, and managing your data at speed. First, you'll learn how to install and configure tools. You will learn to implement various data warehouse and ETL concepts, and use PowerCenter 10.x components to build mappings, tasks, workflows, and so on. You will come across features such as transformations, SCD, XML processing, partitioning, constraint-based loading, Incremental aggregation, and many more. Moreover, you'll also learn to deliver powerful visualizations for data profiling using the advanced monitoring dashboard functionality offered by the new version. Using data transformation technique, performance tuning, and the many new advanced features, this book will help you understand and process data for training or production purposes. The step-by-step approach and adoption of real-time scenarios will guide you through effectively accessing all core functionalities offered by Informatica PowerCenter version 10.x. Style and approach You'll get hand-on with sources, targets, transformations, performance optimization, scheduling, deploying for processing, and managing your data, and learn everything you need to become a proficient Informatica PowerCenter developer.

Data Warehousing 2000

Methoden, Anwendungen, Strategien

Springer-Verlag Data Warehousing hat in den letzten Jahren in vielen Unternehmen stark an Bedeutung gewonnen und ist dabei zu einer der zentralen Herausforderungen im Informationsmanagement geworden. Für viele Anwendungen, wie beispielsweise Customer-Relationship-Management oder Führungsinformationssysteme, bilden Data-Warehouse-Architekturen eine wesentliche Grundlage. Der Tagungsband zur Konferenz "Data Warehousing 2000 - Methoden, Anwendungen, Strategien" gibt einen Überblick zum State-of-the-Art sowohl im Bereich Entwicklung aus technischer und organisatorischer bzw. betriebswirtschaftlicher Sicht als auch im Bereich der vielfältigen Anwendungsmöglichkeiten einer Data-Warehouse-Architektur. Neben Aufsätzen aus dem wissenschaftlichen Bereich finden sich auch Berichte aus laufenden und abgeschlossenen Projekten im Umfeld des Data Warehousing.

Parentology

Everything You Wanted to Know about the Science of Raising Children but Were Too Exhausted to Ask

Simon and Schuster An award-winning scientist offers his unorthodox approach to childrearing: "Parentology is brilliant, jaw-droppingly funny, and full of wisdom...bound to change your thinking about parenting and its conventions" (Amy Chua, author of *Battle Hymn of the Tiger Mother*). If you're like many parents, you might ask family and friends for advice when faced with important choices about how to raise your kids. You might turn to parenting books or simply rely on timeworn religious or cultural traditions. But when Dalton Conley, a dual-doctorate scientist and full-blown nerd, needed childrearing advice, he turned to scientific research to make the big decisions. In *Parentology*, Conley hilariously reports the results of those experiments, from bribing his kids to do math (since studies show conditional cash transfers improved educational and health outcomes for kids) to teaching them impulse control by giving them weird names (because evidence shows kids with unique names learn not to react when their peers tease them) to getting a vasectomy (because fewer kids in a family mean smarter kids). Conley encourages parents to draw on the latest data to rear children, if only because that level of engagement with kids will produce solid and happy ones. Ultimately these experiments are very loving, and the outcomes are redemptive—even when Conley's sassy kids show him the limits of his profession. *Parentology* teaches you everything you need to know about the latest literature on parenting—with lessons that go down easy. You'll be laughing and learning at the same time.

Global Innovation Index 2020

Who Will Finance Innovation?

WIPO The Global Innovation Index 2020 provides detailed metrics about the innovation performance of 131 countries and economies around the world. Its 80 indicators explore a broad vision of innovation, including political environment, education, infrastructure and business sophistication. The 2020 edition sheds light on the state of innovation financing by investigating the evolution of financing mechanisms for entrepreneurs and other innovators, and by pointing to progress and remaining challenges - including in the context of the economic slowdown induced by the coronavirus disease (COVID-19) crisis.

Proceedings of the general track : 2003 USENIX annual technical conference : June 9 - 14, 2003, San Antonio, Texas, USA

Decision Support Systems

Concepts and Resources for Managers

Greenwood Publishing Group For MIS specialists and nonspecialists alike, a comprehensive, readable, understandable guide to the concepts and applications of decision support systems.

Bibliographic Guide to Government Publications

foreign

Highly Efficient Data Access with RoCE on IBM Elastic Storage Systems and IBM Spectrum Scale

IBM Redbooks With Remote Direct Memory Access (RDMA), you can make a subset of a host's memory directly available to a remote host. RDMA is available on standard Ethernet-based networks by using the RDMA over Converged Ethernet (RoCE) interface. The RoCE network protocol is an industry-standard initiative by the InfiniBand Trade Association. This IBM® Redpaper publication describes how to set up RoCE to use within an IBM Spectrum® Scale cluster and IBM Elastic Storage® Systems (ESSs). This book is targeted at technical professionals (consultants, technical support staff, IT Architects, and IT Specialists) who are responsible for delivering cost-effective storage solutions with IBM Spectrum Scale and IBM ESSs.

Handbook of Blockchain Law

A Guide to Understanding and Resolving the Legal Challenges of Blockchain Technology

Kluwer Law International B.V. Blockchain has become attractive to companies and governments because it promises to solve the age-old problem of mutability in transactions - that is, it makes falsification and recalculation impossible once a transaction has been committed to the technology. However, the perceived complexity of implementing Blockchain calls for an in-depth overview of its key features and functionalities, specifically in a legal context. The systematic and comprehensive approach set forth in this indispensable book, including coverage of existing relevant law in various jurisdictions and practical guidance on how to tackle legal issues raised by the use of Blockchain, ensures a one-stop-shop reference book for anyone considering Blockchain-based solutions or rendering advice with respect to them. Within a clear structure by fields of law allowing for a systematic approach, each contributor - all of them are practitioners experienced with Blockchain projects within their respective areas of expertise - elucidates the implications of Blockchain technology and related legal issues under such headings as the following: technical explanation of Blockchain technology; contract law; regulatory issues and existing regulation in a variety of jurisdictions; data protection and privacy; capital markets; information security; patents and other intellectual property considerations; and antitrust law. Keeping the legal questions and concepts sufficiently generic so that lawyers can benefit from the handbook irrespective of their jurisdiction and legal background, the authors cover such specific characteristics of Blockchain implementation as so-called smart contracts, tokenization, distributed ledger technology, digital securities, recognition of code as law, data privacy challenges and Blockchain joint ventures. Because Blockchain is a relatively new technology still in process and raises a multitude of legal questions, this well-balanced introduction - at a depth that allows non-IT experts to understand the groundwork for legal assessments - provides a solid basis for organizations and their legal advisors in identifying and resolving Blockchain-related issues. Legal practitioners, in-house lawyers, IT professionals and advisors, consultancy firms, Blockchain associations and legal scholars will welcome this highly informative and practical book.

Reinforcement Learning, second edition

An Introduction

MIT Press The significantly expanded and updated new edition of a widely used text on reinforcement learning, one of the most active research areas in artificial intelligence. Reinforcement learning, one of the most active research areas in artificial intelligence, is a computational approach to learning whereby an agent tries to maximize the total amount of reward it receives while interacting with a complex, uncertain environment. In Reinforcement Learning, Richard Sutton and Andrew Barto provide a clear and simple account of the field's key ideas and algorithms. This second edition has been significantly expanded and updated, presenting new topics and updating coverage of other topics. Like the first edition, this second edition focuses on core online learning algorithms, with the more mathematical material set off in shaded boxes. Part I covers as much of reinforcement learning as possible without going beyond the tabular case for which exact solutions can be found. Many algorithms presented in this part are new to the second edition, including UCB, Expected Sarsa, and Double Learning. Part II extends these ideas to function approximation, with new sections on such topics as artificial neural networks and the Fourier basis, and offers expanded treatment of off-policy learning and policy-gradient methods. Part III has new chapters on reinforcement learning's relationships to psychology and neuroscience, as well as an updated case-studies chapter including AlphaGo and AlphaGo Zero, Atari game playing, and IBM Watson's wagering strategy. The final chapter discusses the future societal impacts of reinforcement learning.

Learning Informatica PowerCenter 9.x

Packt Publishing Ltd If you wish to deploy Informatica in enterprise environments and make a career in data warehousing, then this book is for you. Whether you are a developer who's new to Informatica or an experienced professional, you will learn all the features of Informatica. Basic knowledge of programming and data warehouse concepts is essential.

Bayesian Networks

A Practical Guide to Applications

John Wiley & Sons Bayesian Networks, the result of the convergence of artificial intelligence with statistics, are growing in popularity. Their versatility and modelling power is now employed across a variety of fields for the purposes of analysis, simulation, prediction and diagnosis. This book provides a general introduction to Bayesian networks, defining and illustrating the basic concepts with pedagogical examples and twenty real-life case studies drawn from a range of fields including medicine, computing, natural sciences and engineering. Designed to help analysts, engineers, scientists and

professionals taking part in complex decision processes to successfully implement Bayesian networks, this book equips readers with proven methods to generate, calibrate, evaluate and validate Bayesian networks. The book: Provides the tools to overcome common practical challenges such as the treatment of missing input data, interaction with experts and decision makers, determination of the optimal granularity and size of the model. Highlights the strengths of Bayesian networks whilst also presenting a discussion of their limitations. Compares Bayesian networks with other modelling techniques such as neural networks, fuzzy logic and fault trees. Describes, for ease of comparison, the main features of the major Bayesian network software packages: Netica, Hugin, Elvira and Discoverer, from the point of view of the user. Offers a historical perspective on the subject and analyses future directions for research. Written by leading experts with practical experience of applying Bayesian networks in finance, banking, medicine, robotics, civil engineering, geology, geography, genetics, forensic science, ecology, and industry, the book has much to offer both practitioners and researchers involved in statistical analysis or modelling in any of these fields.

The Antivirus Hacker's Handbook

John Wiley & Sons "The Antivirus Hacker's handbook shows you how to hack your own system's defenses to discover its weaknesses, so you can apply the appropriate extra protections to keep you network locked up tight."-- Back cover.

SAS 9. 3 Intelligence Platform

Security Administration Guide

Sas Inst Explains the security model for the SAS Intelligence Platform and provides instructions for performing security-related administrative tasks. The emphasis is on suite-wide aspects of the security functionality that SAS provides. This title is also available online.

Effective Teaching with Technology in Higher Education

Foundations for Success

Jossey-Bass Universities today are faced with difficult decisions about how to integrate technology into their curriculum. Rather than merely offering advice on the applications of technology to teaching, this book provides a pedagogical foundation for decisions about and use of technology within the curriculum.

Twenty Lectures on Algorithmic Game Theory

Cambridge University Press Computer science and economics have engaged in a lively interaction over the past fifteen years, resulting in the new field of algorithmic game theory. Many problems that are central to modern computer science, ranging from resource allocation in large networks to online advertising, involve interactions between multiple self-interested parties. Economics and game theory offer a host of useful models and definitions to reason about such problems. The flow of ideas also travels in the other direction, and concepts from computer science are increasingly important in economics. This book grew out of the author's Stanford University course on algorithmic game theory, and aims to give students and other newcomers a quick and accessible introduction to many of the most important concepts in the field. The book also includes case studies on online advertising, wireless spectrum auctions, kidney exchange, and network management.

Essential SNMP

"*O'Reilly Media, Inc.*" Simple Network Management Protocol (SNMP) provides a "simple" set of operations that allows you to more easily monitor and manage network devices like routers, switches, servers, printers, and more. The information you can monitor with SNMP is wide-ranging--from standard items, like the amount of traffic flowing into an interface, to far more esoteric items, like the air temperature inside a router. In spite of its name, though, SNMP is not especially simple to learn. O'Reilly has answered the call for help with a practical introduction that shows how to install, configure, and manage SNMP. Written for network and system administrators, the book introduces the basics of SNMP and then offers a technical background on how to use it effectively. Essential SNMP explores both commercial and open source packages, and elements like OIDs, MIBs, community strings, and traps are covered in depth. The book contains five new chapters and various updates throughout. Other new topics include: Expanded coverage of SNMPv1, SNMPv2, and SNMPv3 Expanded coverage of SNMPc The concepts behind network management and change management RRDTool and Cricket The use of scripts for a variety of tasks How Java can be used to create SNMP applications Net-SNMP's Perl module The bulk of the book is devoted to discussing, with real examples, how to use SNMP for system and network administration tasks. Administrators will come away with ideas for writing scripts to help them manage their networks, create managed objects, and extend the operation of SNMP agents. Once demystified, SNMP is much more accessible. If you're looking for a way to more easily manage your network, look no further than Essential SNMP, 2nd Edition.

Modelling and Control of Robot Manipulators

Springer Science & Business Media Fundamental and technological topics are blended uniquely and developed clearly in nine chapters with a gradually increasing level of complexity. A wide variety of relevant problems is raised throughout, and the proper tools to find engineering-oriented solutions are introduced and explained, step by step. Fundamental coverage includes: Kinematics; Statics and dynamics of manipulators; Trajectory planning and motion control in free space. Technological aspects include: Actuators; Sensors; Hardware/software control architectures; Industrial robot-control algorithms. Furthermore, established research results involving description of end-effector orientation, closed kinematic chains, kinematic redundancy and singularities, dynamic parameter identification, robust and adaptive control and force/motion control are provided. To provide readers with a homogeneous background, three appendices are included on: Linear algebra; Rigid-body mechanics; Feedback control. To acquire practical skill, more than 50 examples and case studies are carefully worked out and interwoven through the text, with frequent resort to simulation. In addition, more than 80 end-of-chapter exercises are proposed, and the book is accompanied by a solutions manual containing the MATLAB code for computer problems; this is available from the publisher free of charge to those adopting this work as a textbook for courses.

ABCs of IBM z/OS System Programming

IBM Redbooks The ABCs of IBM® z/OS® System Programming is a 13-volume collection that provides an introduction to the z/OS operating system and the hardware architecture. Whether you are a beginner or an experienced system programmer, the ABCs collection provides the information that you need to start your research into z/OS and related subjects. Whether you want to become more familiar with z/OS in your current environment, or you are evaluating platforms to consolidate your online business applications, the ABCs collection will serve as a powerful technical tool. Volume 1 provides an updated understanding of the software and IBM zSeries architecture, and explains how it is used together with the z/OS operating system. This includes the main components of z/OS needed to customize and install the z/OS operating system. This edition has been significantly updated and revised.

Principles of Data Wrangling

Practical Techniques for Data Preparation

O'Reilly Media, Inc. "A key task that any aspiring data-driven organization needs to learn is data wrangling, the process of converting raw data into something truly useful. This practical guide provides business analysts with an overview of various data wrangling techniques and tools, and puts the practice of data wrangling into context by asking, "What are you trying to do and why?" Wrangling data consumes roughly 50-80% of an analyst's time before any kind of analysis is possible. Written by key executives at Trifacta, this book walks you through the wrangling process by exploring several factors--time, granularity, scope, and structure--that you need to consider as you begin to work with data. You'll learn a shared language and a comprehensive understanding of data wrangling, with an emphasis on recent agile analytic processes used by many of today's data-driven organizations. Appreciate the importance--and the satisfaction--of wrangling data the right way. Understand what kind of data is available Choose which data to use and at what level of detail Meaningfully combine multiple sources of data Decide how to distill the results to a size and shape that can drive downstream analysis

I Custodi della memoria. L'edilizia archivistica italiana statale del XXsecolo

Maggioli Editore Memoria collettiva di un passato talvolta lontano, gli archivi illustrano meglio di qualunque altro mezzo a nostra disposizione la vita di una collettività. Vi si trovano ordinate e descritte le testimonianze dei secoli precedenti, degli usi, delle convenzioni, degli avvenimenti, e dei fatti che ne hanno plasmato la storia. Essendo proprietà collettiva, "patrimonio dell'umanità", quei documenti non possono essere modificati, mutilati o sottratti alla conservazione di cui sono l'oggetto. Esercitando un'influenza determinante sulla condizione degli affari di una società, di una nazione, soprattutto nel campo della protezione dei diritti e delle libertà dei cittadini, gli archivi rivestono la caratteristica di ergersi a baluardo della stessa democrazia. È il carattere insostituibile dei documenti d'archivio che li distingue da qualsiasi altra forma di proprietà collettiva e che giustifica lo stabilimento di regole che hanno lo scopo di assicurarne la conservazione. Tuttavia, le testimonianze del vivere e dell'agire dell'uomo sono sempre state vulnerabili: subiscono le ingiurie del tempo, le catastrofi naturali e, talvolta, lo spregio degli uomini. Nell'era dell'informazione generalizzata, in questo "villaggio globale" che è il nostro mondo, noi ci troviamo di fronte alla prospettiva molto reale di vedere la nostra epoca assai meno conosciuta fra 150 anni - a causa di mancanza di documenti - di quanto non lo siano per esempio il XVII ed il XVIII secolo. Gli archivisti si sentono spesso ricordare l'importanza della funzione che essi svolgono e quella dei beni dei quali essi hanno la custodia. Essi potrebbero esserne orgogliosi ma sono consapevoli, altresì, di quanto - salvo rare eccezioni - la realtà sia sconcertante. Tutti sanno perfettamente che non si fa pressoché nulla in materia di conservazione. I problemi sembrano talmente vasti, così difficili da risolvere che sovente ci si appella al mito dell'impotenza per ricadere meglio in un'inerzia colpevole. E lo stesso Stato non dedica ai suoi "Custodi della Memoria" l'attenzione necessaria. Per questo motivo è importante che si raccontino le funzioni degli archivi e l'attenzione che questi oggetti fragili richiedono per la loro conservazione nel tempo nella speranza che, come c'è stata una stagione dei grattacieli, degli stadi, delle terme, possa fra non molto aprirsi anche la stagione degli archivi. Saggi, schede e trascrizioni di: Maria Barbara Bertini, Maria Carfi, Emilio Faroldi, Daniela Ferrari, Euride Fregni, Edoardo Garis, Jacopo Grossi, Paolo Iannelli, Claudio Lamioni, Marco Lanzini, Giovanni Liva, Giulia Maffina, Vincenza Petrilli, Maria Benedetta Radicati di Brozolo, Beatrice Ramazio, Roberta Ramella, Nicolò Gioacchino Titolo, Maria Pilar Vettori L'autore Maria Barbara Bertini, nata a Firenze, si laurea nel 1976 presso la Facoltà di Lettere dell'Università degli studi di Torino e consegue, nello stesso anno, il Diploma di Archivistica, Paleografia e Diplomatica presso l'Archivio di Stato di Torino. Lavora nell'amministrazione archivistica italiana dal 1979, prima come archivista di Stato presso l'Archivio di Stato di Torino e, dal 1992 presso quello di Milano. Direttore dell'Archivio di Stato di Sondrio dal 1994 al 1997, dal 1997 è stato Direttore dell'Archivio di Stato di Milano e dell'annessa Scuola sino all'agosto 2012. In particolare ha attivato un corso di "conservazione preventiva" presso la cattedra di Archivistica. Dall'aprile 2012 è Direttore dell'Archivio di Stato di Torino e dell'annessa Scuola. Dal 2000 al 2004 ha rappresentato l'Italia nel Comitato per l'edilizia archivistica del Consiglio Internazionale degli Archivi. Ha trascorso 6 mesi al Getty Conservation Institute di Los Angeles come Guest Scholar conducendo un progetto di ricerca sulla conservazione preventiva per i beni archivistici e librari. Ha pubblicato diversi articoli e recensioni su riviste italiane ed internazionali del settore. Insieme alla Regione Lombardia ha pubblicato "S.O.S. Beni culturali. Le azioni da compiere nelle 48 ore successive ad un disastro", traduzione dall'inglese di uno strumento analogo realizzato dall'Heritage preservation americana. Tra i suoi scritti si ricordano i volumi: "Prevenire è meglio che curare: la conservazione preventiva, ovvero come ottenere i migliori risultati possibili con risorse limitate", Archivio di Stato di Milano, Milano, 2002; "La conservazione dei beni archivistici e librari. Prevenzione e piani di emergenza", Carocci editore, Roma, 2005; "Che cosa è un archivio", Carocci editore, Roma 2008. Il curatore Vincenza Petrilli, nata a Napoli, si laurea nel 2002 presso la Facoltà di Lettere e Filosofia dell'Università degli Studi di Napoli "Federico II". Borsista presso l'Istituto Italiano per gli Studi Storici, consegue il diploma di perfezionamento in "Saperi storici e nuove tecnologie" presso l'Università degli Studi di Napoli "Federico II", e diplomi presso la Scuola Vaticana di Biblioteconomia, la Scuola Vaticana di Archivistica, il diploma di Archivistica, Paleografia e Diplomatica presso l'Archivio di Stato di Napoli, oltre al master in "Biblioteconomia, Metodologia della ricerca e Archivistica" presso l'Università degli Studi di Napoli "Federico II", con una tesi in informatica applicata agli archivi. Da libero professionista ha lavorato al riordinamento e all'inventariazione del fondo Corte di cassazione di Napoli, ha partecipato al progetto di schedatura analitica della serie Registri dei Dispacci del fondo Ministero degli affari ecclesiastici, alla schedatura analitica della serie Miscellanea degli scritti concernenti Benedetto Croce dell'Archivio di Benedetto Croce, alla schedatura analitica della serie Fascicoli processuali del Tribunale penale di Napoli e al progetto ArchiviMinori, per il recupero e la descrizione analitica delle carte del Tribunale per i minorenni di Napoli. Ha preso parte, infine, alla terza fase del Progetto di ricerche sulla conservazione digitale INTERPares nella sezione Glossario Inglese-Italiano. Tra le sue pubblicazioni vi sono diverse recensioni di volumi e siti web di archivistica, il saggio sulla formazione della biblioteca dell'Archivio di Stato di Milano del 2011. Lavora nell'amministrazione archivistica italiana dal 2010. Progetto originale, firmato Filippo Juvarra, dell'edificio degli Archivi di Corte. Secolo XVIII (segnatura: Archivio di Stato di Torino, Corte, Carte Topografiche e Disegni, Carte Topografiche per A e B, Torino 28) Depositi ottocenteschi dell'Archivio di Stato di Mantova (dettaglio)Facciata del Palazzo del Senato, sede dell'Archivio di Stato di Milano (dettaglio, foto di Louis Fournier)

Registries for Evaluating Patient Outcomes

A User's Guide

Government Printing Office This User's Guide is intended to support the design, implementation, analysis, interpretation, and quality evaluation of registries created to increase understanding of patient outcomes. For the purposes of this guide, a patient registry is an organized system that uses observational study methods to collect uniform data (clinical and other) to evaluate specified outcomes for a population defined by a particular disease, condition, or exposure, and that serves one or more predetermined scientific, clinical, or policy purposes. A registry database is a file (or files) derived from the registry. Although registries can serve many purposes, this guide focuses on registries created for one or more of the following purposes: to describe the natural history of disease, to determine clinical effectiveness or cost-effectiveness of health care products and services, to measure or monitor safety and harm, and/or to measure quality of care. Registries are classified according to how their populations are defined. For example, product registries include patients who have been exposed to biopharmaceutical products or medical devices. Health services registries consist of patients who have had a common procedure, clinical encounter, or hospitalization. Disease or condition registries are defined by patients having the same diagnosis, such as cystic fibrosis or heart failure. The User's Guide was created by researchers affiliated with AHRQ's Effective Health Care Program, particularly those who participated in AHRQ's DEcIDE (Developing Evidence to Inform Decisions About Effectiveness) program. Chapters were subject to multiple internal and external independent reviews.

Archaeological archives : a guide to best practice in creation, compilation, transfer and curation

Handbook on Monitoring and Evaluation of Human Resources for Health

With Special Applications for Low- and Middle-income Countries

This handbook offers health managers, researchers and policy makers a comprehensive and standard reference for monitoring and evaluating human resources for health. It brings together an analytical framework with strategy options for improving the health workforce information and evidence base, as well as country experiences to highlight approaches that have worked. It is a joint publication of the World Health Organization, World Bank and United States Agency for International Development.--Publisher's description.

Partial Least Squares Structural Equation Modeling (PLS-SEM) Using R

A Workbook

Springer Nature Partial least squares structural equation modeling (PLS-SEM) has become a standard approach for analyzing complex inter-relationships between observed and latent variables. Researchers appreciate the many advantages of PLS-SEM such as the possibility to estimate very complex models and the method's flexibility in terms of data requirements and measurement specification. This practical open access guide provides a step-by-step treatment of the major choices in analyzing PLS path models using R, a free software environment for statistical computing, which runs on Windows, macOS, and UNIX computer platforms. Adopting the R software's SEMinR package, which brings a friendly syntax to creating and estimating structural equation models, each chapter offers a concise overview of relevant topics and metrics, followed by an in-depth description of a case study. Simple instructions give readers the "how-tos" of using SEMinR to obtain solutions and document their results. Rules of thumb in every chapter provide guidance on best practices in the application and interpretation of PLS-SEM.

Payment and Settlement Systems in Selected Countries

BMC Control-M 7

A Journey from Traditional Batch Scheduling to Workload Automation

Packt Publishing Ltd Master one of the world's most powerful enterprise workload automation tools? BMC Control-M 7 - using this book and eBook.

Global Report on Trafficking in Persons 2020

UN The 2020 UNODC Global Report on Trafficking in Persons is the fifth of its kind mandated by the General Assembly through the 2010 United Nations Global Plan of Action to Combat Trafficking in Persons. It covers more than 130 countries and provides an overview of patterns and flows of trafficking in persons at global, regional and national levels, based primarily on trafficking cases detected between 2017 and 2019. As UNODC has been systematically collecting data on trafficking in persons for more than a decade, trend information is presented for a broad range of indicators.

Database Systems

The Complete Book

Pearson Higher Ed This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Database Systems: The Complete Book is ideal for Database Systems and Database Design and Application courses offered at the junior, senior and graduate levels in Computer Science departments. A basic understanding of algebraic expressions and laws, logic, basic data structure, OOP concepts, and programming environments is implied. Written by well-known computer scientists, this introduction to database systems offers a comprehensive approach, focusing on database design, database use, and implementation of database applications and database management systems. The first half of the book provides in-depth coverage of databases from the point of view of the database designer, user, and application programmer. It covers the latest database standards SQL:1999, SQL/PSM, SQL/CLI, JDBC, ODL, and XML, with broader coverage of SQL than most other texts. The second half of the book provides in-depth coverage of databases from the point of view of the DBMS implementor. It focuses on storage structures, query processing, and transaction management. The book covers the main techniques in these areas with broader coverage of query optimization than most other texts, along with advanced topics including multidimensional and bitmap indexes, distributed transactions, and information integration techniques.

Guide to the Analysis and Use of Household Survey and Census Education Data

Critical Medical Anthropology

Perspectives in and from Latin America

UCL Press Critical Medical Anthropology presents inspiring work from scholars doing and engaging with ethnographic research in or from Latin America, addressing themes that are central to contemporary Critical Medical Anthropology (CMA). This includes issues of inequality, embodiment of history, indigeneity, non-communicable diseases, gendered violence, migration, substance abuse, reproductive politics and judicialisation, as these relate to health. The collection of ethnographically informed research, including original theoretical contributions, reconsiders the broader relevance of CMA perspectives for addressing current global healthcare challenges from and of Latin America. It includes work spanning four countries in Latin America (Mexico, Brazil, Guatemala and Peru) as well as the trans-migratory contexts they connect and are defined by. By drawing on diverse social practices, it addresses challenges of central relevance to medical anthropology and global health, including reproduction and maternal health, sex work, rare and chronic diseases, the pharmaceutical industry and questions of agency, political economy, identity, ethnicity, and human rights.

Effective Management of Social Enterprises

Lessons from Businesses and Civil Society Organizations in Iberoamerica

Inter-American Development Bank The core purpose of social enterprise is to create value for the betterment of society. This aim lies at the center of the framework and is the end toward which all other elements in the framework must contribute. Greater alignment of these elements with the central purpose produces higher organizational coherence which contributes to superior performance.

The Multilateral Convention on Mutual Administrative Assistance in Tax Matters Amended by the 2010 Protocol Amended by the 2010 Protocol

OECD Publishing This publication contains the official text of the Multilateral Convention on Mutual Assistance in Tax Matters as amended by the 2010 Protocol.