

Onbase Api Documentation

The first International Workshop on Interactive Distributed Multimedia Systems and Telecommunication Services (IDMS) was organized by Prof. K. Rothermel and Prof. W. Effelsberg, and took place in Stuttgart in 1992. It had the form of a national forum for discussion on multimedia issues related to communications. The succeeding event was "attached" as a workshop to the German Computer Science Conference (GI Jahrestagung) in 1994 in Hamburg, organized by Prof. W. Lamersdorf. The chairs of the third IDMS, E. Moeller and B. Butscher, enhanced the event to become a very successful international meeting in Berlin in March 1996. This short overview on the first three IDMS events is taken from the preface of the IDMS'97 proceedings (published by Springer as Lecture Notes in Computer Science, Volume 1309), written by Ralf Steinmetz and Lars Wolf. Both, Ralf Steinmetz as general chair and Lars Wolf as program chair of IDMS'97, organized an excellent international IDMS in Darmstadt. Since 1998, IDMS has moved from Germany to other European cities to emphasize the international character it had gained in the previous years. IDMS'98 was organized in Oslo by Vera Goebel and Thomas Plagemann at Unik – Center for Technology at Kjeller, University of Oslo. Michel Diaz, Phillipe Owezarski, and Patrick Sénac successfully organized the sixth IDMS event, again outside Germany. IDMS'99 took place in Toulouse at ENSICA. IDMS 2000 continued the tradition and was hosted in Enschede, the Netherlands.

Step-by-Step Programming with Base SAS Software provides conceptual information about Base SAS software along with step-by-step examples that illustrate the concepts. The volume contains the papers presented at the fifth working conference on Communications and Multimedia Security (CMS 2001), held on May 21-22, 2001 at (and organized by) the GMD -German National Research Center for Information Technology GMD - Integrated Publication and Information Systems Institute IPSI, in Darmstadt, Germany. The conference is arranged jointly by the Technical Committees 11 and 6 of the International Federation of Information Processing (IFIP) The name "Communications and Multimedia Security" was first used in 1995, Reinhard Posch organized the first in this series of conferences in Graz, Austria, following up on the previously national (Austrian) "IT Sicherheit" conferences held in Klagenfurt (1993) and Vienna (1994). In 1996, the CMS took place in Essen, Germany; in 1997 the conference moved to Athens, Greece. The CMS 1999 was held in Leuven, Belgium. This conference provides a forum for presentations and discussions on issues which combine innovative research work with a highly promising application potential in the area of security for communication and multimedia security. State-of-the-art issues as well as practical experiences and new trends in the areas were topics of interest again, as it has already been the case at previous conferences. This year, the organizers wanted to focus the attention on watermarking and copyright protection for e commerce applications and multimedia data. We also encompass excellent work on recent advances in cryptography and their applications. In recent years, digital media data have enormously gained in importance.

Jet Girl

The Elements of Computing Systems

Medan Press Summary

July 25-29, 2004, San Jose, California

Interactive Distributed Multimedia Systems and Telecommunication Services

Google Maps JavaScript API Cookbook

Special edition of the Federal Register, containing a codification of documents of general applicability and future effect ... with ancillaries.

This title gives students an integrated and rigorous picture of applied computer science, as it comes to play in the construction of a simple yet powerful computer system.

This first report deals with some of the major development issues confronting the developing countries and explores the relationship of the major trends in the international economy to them. It is designed to help clarify some of the linkages between the international economy and domestic strategies in the developing countries against the background of growing interdependence and increasing complexity in the world economy. It assesses the prospects for progress in accelerating growth and alleviating poverty, and identifies some of the major policy issues which will affect these prospects.

Alfresco CMIS

September to November 1918

Fuels and Lubricants Handbook

7th International Workshop, IDMS 2000 Enschede, The Netherlands, October 17-20, 2000 Proceedings

My Life in War, Peace, and the Cockpit of the Navy's Most Lethal Aircraft, the F/A-18 Super Hornet

Network World

Explores the architecture, components, and tools of Microsoft Dynamics AX 2012 R3, including forms, security, SharePoint integration, workflow infrastructure, reporting, automating tasks and document distribution, and application domain frameworks.

Provides a collection of tips on fixing annoyances found in Microsoft Access, covering such topics as performance, security, database design, queries, forms, page layout, macros, and expressions.

Google Maps API Cookbook follows a fast-paced, high-level, structured cookbook approach, with minimal theory and an abundance of practical, real-world examples explained in a thorough yet concise manner to help you learn quickly and efficiently. Google Maps API Cookbook is for developers who wish to learn how to do anything from adding a simple embedded map to a website to developing complex GIS applications with the Google Maps JavaScript API. It is targeted at JavaScript developers who know how to get by but who are also seeking the immediacy of recipe-based advice.

1985-1999

Inside Microsoft Dynamics AX 2012 R3

Indian Trade Journal

MacTech Magazine

Death on Base

Swift For Dummies

This IBM® Redbooks® publication is focused on melding industry preferred practices with the unique needs of the IBM i community and providing a holistic view of modernization. This book covers key trends for application structure, user interface, data access, and the database. Modernization is a broad term when applied to applications. It is more than a single event. It is a sequence of actions. But even more, it is a process of rethinking how to approach the creation and maintenance of applications. There are tangible deliveries when it comes to modernization, the most notable being a modern user interface (UI), such as a web browser or being able to access applications from a mobile device. The UI, however, is only the beginning. There are many more aspects to modernization. Using modern tools and methodologies can significantly improve productivity and reduce long-term cost while positioning applications for the next decade. It is time to put the past away. Tools and methodologies have undergone significant transformation, improving functionality, usability, and productivity. This is true of the plethora of IBM tools and the wealth of tools available from many Independent Solution Providers (ISVs). This publication is the result of work that was done by IBM, industry experts, and by representatives from many of the ISV Tool Providers. Some of their tools are referenced in the book. In addition to reviewing technologies based on context, there is an explanation of why modernization is important and a description of the business benefits of investing in modernization. This critical information is key for line-of-business executives who want to understand the benefits of a modernization project. This book is appropriate for CIOs, architects, developers, and business leaders. Related information Making the Case for Modernization, IBM Systems Magazine

The book will show readers how to use Alfresco's implementation of CMIS through a tutorial-based approach. It also has plenty of examples to help illustrate the concepts that you will learn. If you are a developer who wants to learn how to build applications that talk to content management servers in a standard way using CMIS, this book is ideal for you. It will be helpful if you have a bit of programming experience, although it is not necessary.

You can choose several data access frameworks when building Java enterprise applications that work with relational databases. But what about big data? This hands-on introduction shows you how Spring Data makes it relatively easy to build applications across a wide range of new data access technologies such as NoSQL and Hadoop. Through several sample projects, you'll learn how Spring Data provides a consistent programming model that retains NoSQL-specific features and capabilities, and helps you develop Hadoop applications across a wide range of use-cases such as data analysis, event stream processing, and workflow. You'll also discover the features Spring Data adds to Spring's existing JPA and JDBC support for writing RDBMS-based data access layers. Learn about Spring's template helper classes to simplify the use of database-specific functionality Explore Spring Data's repository abstraction and advanced query functionality Use Spring Data with Redis (key/value store), HBase (column-family), MongoDB (document database), and Neo4j (graph database) Discover the GemFire distributed data grid solution Export Spring Data JPA-managed entities to the Web as RESTful web services Simplify the development of HBase applications, using a lightweight object-mapping framework Build example big-data pipelines with Spring Batch and Spring Integration

Communications and Multimedia Security Issues of the New Century

Commerce Business Daily

Proceedings of the 2004 Summer Computer Simulation Conference, SCSC 2004

Code of Federal Regulations

New Data, New Cartography

InfoWorld

Swift is the future of Apple programming - the heir apparent to Objective-C, and that's good news! Designed from the ground up to be a simpler programming language, it's now easier than ever to get started creating apps for iPhone or iPad, or applications for Mac OS X! Trust Dummies to get you off to a strong start with Swift, whether you are an existing Objective-C programmer looking to port your code to Swift or even if you've never programmed for Apple in the past. Find out how to set up Xcode for a new Swift applications, use operators, objects, and data types; control program flow with conditional statement; and create new functions, statements, and declarations. Learn useful patterns in an object-oriented environment and take advantage of frameworks to speed your coding along. Find out how Swift does away with pointer variables and how to reference and dereference variables instead. Existing programmers will find out how to quickly port existing objective-c applications into Swift and get into the swing of the new language very ... swiftly. In the book, you'll find coverage of: -Moving existing Objective-C code to Swift -Operators -Collections and objects -Data types -Controlling data flow -Creating and using functions -Expressions -Statements -Patterns, generic parameters, and arguments -Initializing and deinitializing data -Closures -Classes -Methods -Memory management with automatic reference counting -Casting and nesting types -Using extensions and protocols

This book is intended for applications of online digital mapping, called mashups (or composite application), and to analyze the mapping practices in online socio-technical controversies. The hypothesis put forward is that the ability to create an online map accompanies the formation of online audience and provides support for a position in a debate on the Web. The first part provides a study of the map: - a combination of map and statistical reason - crosses between map theories and CIS theories - recent developments in scanning the map, from Geographic Information Systems (GIS) to Web map. The second part is based on a corpus of twenty "mashup" maps, and offers a techno-semiotic analysis highlighting the "thickness of the mediation" they are in a process of communication on the Web. Map as a device to "make do" is thus replaced through these stages of creation, ranging from digital data in their viewing, before describing the construction of the map as a tool for visual evidence in public debates, and ending with an analysis of the delegation action against Internet users. The third section provides an analysis of these mapping practices in the case study of the controversy over nuclear radiation following the accident at the Fukushima plant on March 11, 2011. Techno-semiotic method applied to this corpus of radiation map is supplemented by an analysis of web

graphs, derived from "digital methods" and graph theory, accompanying the analysis of the previous steps maps (creating Geiger data or retrieving files online), but also their movement, once maps are made.

For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

Spring Data

"January 2004."

Participatory Mapping

Modernizing IBM i Applications from the Database up to the User Interface and Everything in Between

Research and Development Relating to Sulfates in the Atmosphere, Prepared for the Subcommittee on the Environment and the Atmosphere of ..., June 1975

The Fort Hood Massacre

A fresh, unique insider's view of what it's like to be a woman aviator in today's US Navy—from pedicures to parachutes, friendship to firefights. Caroline Johnson was an unlikely aviation candidate. A tall blonde debutante from Colorado, she could have just as easily gone into fashion or filmmaking, and yet she went on to become an F/A-18 Super Hornet Weapons System Officer. She was one of the first women to fly a combat mission over Iraq since 2011, and one of the first women to drop bombs on ISIS. Jet Girl tells the remarkable story of the women fighting at the forefront in a military system that allows them to reach the highest peaks, and yet is in many respects still a fraternity. Johnson offers an insider's view on the fascinating, thrilling, dangerous and, at times, glamorous world of being a naval aviator. This is a coming-of age story about a young college-aged woman who draws strength from a tight knit group of friends, called the Jet Girls, and struggles with all the ordinary problems of life: love, work, catty housewives, father figures, make-up, wardrobe, not to mention being put into harm's way daily with terrorist groups such as ISIS and world powers such as Russia and Iran. Some of the most memorable parts of the book are about real life in training, in the air and in combat—how do you deal with having to pee in a cockpit the size of a bumper car going 600 miles an hour? Not just a memoir, this book also aims to change the conversation and to inspire and attract the next generation of men and women who are tempted to explore a life of adventure and service.

As web applications play a vital role in our society, social media has emerged as an important tool in the creation and exchange of user-generated content and social interaction. The benefits of these services have entered in the educational areas to become new means by which scholars communicate, collaborate, and teach. Social Media and the New Academic Environment: Pedagogical Challenges provides relevant theoretical frameworks and the latest research on social media and its challenges in the educational context. This book is essential for professionals aiming to improve their understanding of social media at different levels of education, as well as researchers in the fields of e-learning, educational science, information and communication sciences, and much more.

When Army psychiatrist Nidal Hasan walked into the Fort Hood Soldier Readiness Processing Center and opened fire on soldiers within, he perpetrated the worst mass shooting on a United States military base in our country's history. Death on Base is an in-depth look at the events surrounding the tragic mass murder that took place on November 5, 2009, and an investigation into the causes and influences that factored into the attack. The story begins with Hasan's early life in Virginia, continues with his time at Fort Hood, Texas, covers the events of the shooting, and concludes with his trial. The authors analyze Hasan's connections to radical Muslim cleric Anwar al-Awlaki and Al Qaeda in the Arabian Peninsula (AQAP) and demonstrate how radical Islam fueled Hasan's hatred of both the American military and the soldiers he treated. Hasan's mass shooting is compared with others, such as George Hennard's shooting rampage at Luby's in Killeen in 1991, Charles Whitman at the University of Texas, and Virginia Tech shooter Seung-Hui Cho. The authors explore the strange paradox that the shooting at Fort Hood was classified as workplace violence rather than a terrorist act. This classification has major implications for the victims of the shooting who have been denied health benefits and compensation.

Data Sources

Federal Register

Imaging & Document Solutions

Step-by-step Programming with Base SAS Software

Social Media and the New Academic Environment: Pedagogical Challenges

British Expeditionary Force: The Final Advance

The API Individual Certification Programs (ICPs) are well established worldwide in the oil, gas, and petroleum industries. This Quick Guide is unique in providing simple, accessible and well-structured guidance for anyone studying the API 570 Certified Pipework Inspector syllabus by: Summarising and helping them through the syllabus Providing multiple example questions and worked answers Technical standards covered include the full API 'body of knowledge' for the examination, i.e. API570 Piping inspection code; API RP 571 Damage mechanisms affecting fixed equipment in the refining industry; API RP 574 Inspection practices for piping system components; API RP 577 Welding and metallurgy; API RP 578 Material verification program for new and existing alloy piping systems; ASME V Non-destructive examination; ASME IX Welding qualifications; ASME B16.5 Pipe flanges and flanged fittings; and ASME B 31.3 Process piping. Provides simple, accessible and well-structured guidance for anyone studying the API 570 Certified Pipework Inspector syllabus Summarizes the syllabus and provides the user with multiple example questions and worked answers Technical standards covered include the full API 'body of knowledge' for the examination

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

Computerworld

Information Management & Technology

World Development Report 1978

Fixing Access Annoyances

Inform

IFIP TC6 / TC11 Fifth Joint Working Conference on Communications and Multimedia Security (CMS'01) May 21–22, 2001, Darmstadt, Germany

This is the story the British Expeditionary Forces part in the final days of the Advance to Victory. It starts with the massive offensive against the Hindenburg Line at the end of September 1918. Second Army launched the first of the British attacks in Flanders on the 28th, followed by Fourth Army the next day along the St Quentin Canal. Both First and Third Armies joined in, breaking the Hindenburg Line across the Lys plain and the Artois region, taking Cambrai by 10 October. The narrative then follows the advance through the battles of the River Selle and the River Sambre. It culminates with the final operations, including the actions at Maubeuge and Mons, just before the Armistice on 11 November 1918. Time and again the British and Empire troops used well-rehearsed combined arms tactics to break down German resistance as the four year conflict came to an end. Each stage of the six week long battle is dealt with equally, focusing on the most talked about side of the campaign, the BEFs side. Over fifty new maps chart the day by day progress of the five armies. Together the narrative and the maps explain the British Army's experience during the days of World War One. The men who led the advances, broke down the defences and those who were awarded the Victoria Cross are mentioned. Discover the end of the Advance to Victory and learn how the British Army reached the peak of their learning curve.

A Quick Guide to API 570 Certified Pipework Inspector Syllabus

Example Questions and Worked Answers

Environmental Impact Statement

Air Force Journal of Logistics

Transform Magazine

How to Fix the Most Annoying Things About Your Favorite Database