

Business Objects Xi 3 1 Web Intelligence User Guide

Offers an architectural overview of the programming language, including Entity Beans, Session Beans, transactions, design strategies, and XML deployment descriptors.

The 21st European Conference on Object-Oriented Programming, ECOOP 2007, was held in Berlin, Germany, on July 30 to August 3, 2007. ECOOP is the most important and inspiring forum in Europe and beyond for researchers, practitioners, and students working in that smorgasbord of topics and approaches known as object orientation. This topic area was explored and challenged by excellent invited speakers—two of which were the winners of this year's Dahl-Nygaard award—in the carefully refereed and selected technical papers, on posters, via demonstrations, and in tutorials. Each of the many workshops complemented this with a very interactive and dynamic treatment of more specific topics. Naturally, panels allowed for loud and lively disagreement. Yet, it is one of ECOOP's special qualities that this plethora of activities add up to a coherent and exciting whole, rather than deteriorating into chaos. The Program Committee received 161 submissions this year. Only 135 of them were carried through the full review process, because of a number of retractions and a number of submissions of abstracts that were never followed by a full paper. However, the remaining papers were of very high quality and we accepted 25 of them for publication. Helping very good papers to be published is more useful than having an impressively low acceptance rate. The papers were selected according to four groups of criteria, whose priority depended on the paper: relevance; originality and significance; precision and correctness; and presentation and clarity. Each paper had three, four, or five reviews, depending on how controversial it was.

Ce livre sur SAP BusinessObjects XI 3.1 s'adresse aux personnes qui découvrent le décisionnel et particulièrement le produit SAP BusinessObjects. Il permet au lecteur de se familiariser avec les concepts de base nécessaires à la mise en place d'un projet décisionnel et explique, à travers des exemples simples et circonstanciés, les différentes étapes nécessaires pour exploiter BusinessObjects dans une entreprise. Il aborde donc les aspects de spécification et de mise en place des univers, avec le module Designer, et de création des rapports, avec le module DESKI. Les bases de l'administration des droits avec la CMC sont également décrites. Le livre s'appuie sur un exemple original et concret de projet pour expliquer les différentes fonctionnalités. Il est découpé en quatre parties : La première partie décrit les aspects fondamentaux de l'informatique décisionnelle, en apportant quelques conseils visant à mettre toutes les chances de son côté pour réussir son projet. La seconde partie guide le lecteur dans la réalisation de ses modèles de données et de ses univers. Elle introduit les bonnes pratiques liées à cette activité. La troisième partie présente toutes les étapes permettant l'exploitation des données via des rapports. Enfin la dernière partie introduit les aspects de gestion de la sécurité et des accès avec les outils BO.

Addresses the field of enterprise systems, covering progressive technologies, leading theories, and advanced applications.

This book constitutes the refereed proceedings of the 9th International Conference on Service-Oriented Computing, ICSOC 2011, held in Paphos, Cyprus, in December 2011. The 54 revised papers presented were carefully reviewed and selected from 184 submissions. The papers are organized in topical sections on business process modeling, quality of service, formal methods, XaaS computing, service discovery, service security and trust, service runtime infrastructures and service applications.

Market research guide to e-commerce and internet business a tool for strategic planning, competitive intelligence, employment searches or financial research. Contains trends, statistical tables, and an industry glossary. Includes one page profiles of e-commerce and internet business firms - includes addresses, phone numbers, executive names.

This book constitutes the refereed proceedings of the 4th International Conference on Software and Data Technologies, ICSOFT 2009, held in Sofia, Bulgaria, in July 2009. The 19 revised full papers presented together with two invited papers were carefully reviewed and selected as best papers from 212 submissions. The papers are organized in topical sections on enterprise software technology; software engineering; distributed systems; data management; knowledge-based systems.

Integrating SAP BusinessObjects XI 3.1 Tools with SAP NetWeaver SAP PRESS

An update to the 1st Edition, the 2nd Edition of the Enterprise Architecture Sourcebook Volume 1 has been completely revised and updated. It addresses twelve of the most popular commercial, government, and defense-related architecture frameworks and the two standard architecture development approaches: product-centric and data-centric. It provides a comprehensive overview of the current state of architecture practice.

This book presents the joint post-proceedings of five international workshops organized by the Japanese Society for Artificial Intelligence, during the 19th Annual Conference JSAI 2005. The volume includes 5 award winning papers of the main conference, along with 40 revised full workshop papers, covering such topics as logic and engineering of natural language semantics, learning with logics, agent network dynamics and intelligence, conversational informatics and risk management systems with intelligent data analysis.

This IBM® Redpaper™ publication was produced by the WebSphere® Business Process Management performance teams. It provides performance tuning tips and best practices for WebSphere Process Server 7.0.0.1, WebSphere Enterprise Service Bus 7.0.0.1, WebSphere Integration Developer 7.0.0.1, WebSphere Business Monitor 7.0.0.0, and WebSphere Business Modeler 7.0.0.1. These products represent an integrated development and runtime environment based on a key set of service-oriented architecture (SOA) and business process management (BPM) technologies: Service Component Architecture (SCA), Service Data Object (SDO), and Business Process Execution Language for Web Services (BPEL). This paper is aimed at a wide variety of groups, both within IBM (development, services, technical sales, and so forth) and by customers. For those who are either considering or are in the early stages of implementing a solution incorporating these products, this document should prove a useful reference, both in terms of best practices during application development and deployment, and as a reference for setup, tuning,

This book constitutes the thoroughly refereed proceedings of the 6th International Conference on Subject-Oriented Business Process Management, S-BPM ONE 2014, held in Eichstätt, Germany, in April 2014. The 14 application-oriented papers selected during the peer review process and included in this volume deal with a variety of topics ranging from model elicitation over strategic alignment to the application of S-BPM in different domains like software effort estimation, production planning and education.

This book is aimed at both new developers as well as experienced developers. If you are a new SAP BusinessObjects Universe developer who is looking for a step-by-step guide supported with real-life examples and illustrated diagrams, then this book is for you. If you are a seasoned BusinessObjects Universe developer who is looking for a fast way to map your old experience in Universe designer to the newer Information Design Tool, then this book is for you as well.

The definitive reference for building actionable business intelligence—completely revised for SAP BusinessObjects BI 4.0. Unleash the full potential of business intelligence with fact-based decisions, aligned to business goals, using reports and dashboards that lead from insight to action. SAP BusinessObjects BI 4.0: The Complete Reference offers completely updated coverage of the latest BI platform. Find out how to work with the new Information Design Tool to create universes that access multiple data sources and SAP BW. See how to translate complex business questions into highly efficient Web Intelligence queries and publish your results to the BI Launchpad. Learn how to create dashboards from data sourced through a universe or spreadsheet. The most important concepts for universe designers, report and dashboard authors, and business analysts are fully explained and illustrated by screenshots, diagrams, and step-by-step instructions. Establish and evolve BI goals Maximize your BI investments by offering the right module to the right user Create robust universes with the Information Design Tool, leveraging multiple data sources, derived tables, aggregate awareness, and parameters Develop a security plan that is scalable and flexible Design Web Intelligence reports from basic to advanced Create sophisticated calculations and advanced formatting to highlight critical business trends Build powerful dashboards to embed in PowerPoint or the BI Launchpad Use Explorer to visually navigate large data sets and uncover patterns

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

A Practical Step-by-Step Guide to Creating Queries and Reports for Data Analysis using SAP BusinessObjects Web Intelligence XI 3.1

This IBM® Redbooks® publication provides you with a path to demystify the complexity of adopting a service-oriented architecture (SOA) approach to integrating applications and services. With an iterative evolution of a fictitious company, which is called ITSO Enterprise, we demonstrate several scenarios about how we can implement an IBM Smart SOA approach that helps ITSO Enterprise to achieve its business goals to be a global interconnected enterprise, one step at a time. It is not our intention to dive into the extremely technical details of every product or to tell you specific solutions for specific problems, but rather, to advise you about how to look at these problems from a business context perspective and then to provide you with a concise deployment using the IBM WebSphere® Connectivity portfolio of products to easily address them. This book will be a reference for IT Specialists and IT Architects working on implementing Smart SOA solutions using the IBM WebSphere Connectivity portfolio of products at client sites, as well as for decision makers, IBM employees, IBM Business Partners, and IT Managers.

Pro Crystal Enterprise/BusinessObjects XI Programming shows you how to create customized solutions using the Business Objects/Crystal Enterprise object model. Here you'll see the object model utilized to create professional-quality tools like on-demand web services, report metadata extraction, scheduling, security, and user management. Author Carl Ganz explains in detail how to build advanced reporting solutions for Crystal Enterprise/Business Objects XI. He shows how to integrate CE/BO XI with .NET 2.0 and Visual Studio to create more flexible, tailored, and responsive reporting solutions than have previously been possible. In short, you'll surpass what you thought you could achieve, and learn to create almost any imaginable reporting solution that Business Objects XI can handle.

This book is your implementation guide for BusinessObjects XI 3.1 Tools within SAP NetWeaver 7.0. After introducing you to the SAP BusinessObjects Enterprise platform and important SAP BusinessObjects BI client tools, you'll work through easy-to-use but still technically detailed information on how to set up these tools. In addition, you'll find step-by-step instructions and a chapter on troubleshooting issues to round off this convenient guide. Readers will quickly uncover the SAP BusinessObjects Enterprise components and the purpose of each of the SAP BusinessObjects BI solutions client tools. Then, learn how best to install and configure the SAP BusinessObjects server and client components, and create your first report, ad-hoc analysis, or dashboard on top of your SAP data. You'll understand how the metadata from the underlying SAP system is being mapped to Crystal Reports, Web Intelligence, Query as a Web Service, Live Office, Xcelsius, or InfoView and benefit from proven troubleshooting techniques as well as tips to help improve the performance of your solutions. With highly-detailed, step-by-step tutorials featuring numerous screenshots, and best practices to guide you through integrating BusinessObjects with SAP NetWeaver, this book is guaranteed to be an invaluable resource.

Ce livre sur BusinessObjects Web Intelligence s'adresse à tout utilisateur (collaborateur ou décideur), appelé à travailler avec cette application pour interroger les données de l'entreprise et produire des rapports fiables et pertinents. Vous apprendrez à maîtriser les différentes fonctionnalités de BusinessObjects Web Intelligence (Webi) qui permettent de construire des documents de qualité : création de requêtes, mise en forme de rapports (sections, ruptures, filtres, etc.) analyse des données (exploration ascendante, descendante, etc.), création de graphiques... Pour vous aider dans votre apprentissage, vous suivrez de nombreux exemples adaptés à des problématiques courantes. Vous découvrirez également des techniques permettant de répondre à des besoins plus complexes d'analyse ou de mise en forme : rapports interactifs avec la notion d'invite, requêtes avancées, utilisation de fichiers de données personnels, liaison entre sources de données, insertion de calculs dans un document, regroupement de valeurs, etc.

The object oriented paradigm has become one of the dominant forces in the computing world. According to a recent survey, by the year 2000, more than 80% of development organizations are expected to use object technology as the basis for their distributed development strategies. Handbook of Object Technology encompasses the entire spectrum of disciplines and topics related to this rapidly expanding field - outlining emerging technologies, latest advances, current trends, new specifications, and ongoing research. The handbook divides into 13

