
Business Process Management Bpm Fundamentos Y Conceptos De Implementacion Fundamentos Y Conceptos De Implementacion Spanish Edition

Process Querying Methods
Business Metadata: Capturing Enterprise Knowledge
Body of Knowledge from Process Modeling to BPM
Fundamentals of Business Process Management
What the Organization of the Future Actually Looks Like and How It Delivers Value to Customers
Con una introducción a CMMN y DMN
OCEB 2 Certification Guide
BPM & BPMS - Business Process Management & Business Process Management Systems
Handbook on Business Process Management 2
BPMN Manual de Referencia y Guía Práctica 5a Edición
ENTERprise Information Systems, Part II
Business Process Management with Jboss Jbpm
Business Process Management
Advances in Human Factors, Business Management, Training and Education
Includes an Introduction to DMN
The Ultimate Guide to Business Process Management
Transdisciplinary Engineering: Crossing Boundaries
Business Process Management
The Complete Business Process Handbook
Aligning Organizations Through Measurement
In Search of BPM Excellence
Bpm
GMP Good Manufacturing Practices
Knowledge Management in Organizations
7th International Conference, EGOVIS 2018, Regensburg, Germany, September 3-5, 2018, Proceedings
Profiting From Process
Techniques and Methods for Complex Industrial Systems
BPM CBOOK Version 3.0
Tools, Methods and Standards
The Horizontal Organization
Introducción a Gestión Orientada a Procesos: Business Process Management
Management Systems
Advanced Maintenance Modelling for Asset Management
International Conference, CENTERIS 2010, Viana do Castelo, Portugal, October 20-22, 2010, Proceedings, Part II
Fundamentos y Conceptos de Implementación 4a Edición actualizada y ampliada

Applied Technologies
Service-oriented Architecture Best Practices
Concepts, and How to Apply and Integrate it with IT
Business Process Management (BPM)

*Business Process Management Bpm Fundamentos Y
Conceptos De Implementacion Fundamentos Y Conceptos De
Implementacion Spanish Edition*

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DONNA MALONE

Process Querying Methods CreateSpace

The Complete Business Process Handbook is the most comprehensive body of knowledge on business processes with revealing new research. Written as a practical guide for Executives, Practitioners, Managers and Students by the authorities that have shaped the way we think and work with process today. It stands out as a masterpiece, being part of the BPM bachelor and master degree curriculum at universities around the world, with revealing academic research and insight from the leaders in the market. This book provides everything you need to know about the processes and frameworks, methods, and approaches to implement BPM. Through real-world examples, best practices, LEADing practices and advice from experts, readers will understand how BPM works and how to best use it to their advantage. Cases from industry leaders and innovators show how early adopters of LEADing Practices improved their businesses by using BPM technology and methodology. As the first of three volumes, this book represents the most comprehensive body of knowledge published on business process. Following closely behind, the second volume uniquely bridges theory with how BPM is applied today with the most extensive information on extended BPM. The third volume will explore award winning real-life examples of leading business process practices and how it can be replaced to your advantage. Learn what Business Process is and how to get started Comprehensive historical process evolution In-depth look at the Process Anatomy, Semantics and Ontology Find out how to link Strategy to Operation with value driven BPM Uncover how to establish a way of Thinking, Working, Modelling and Implementation Explore comprehensive Frameworks, Methods and Approaches How to build BPM competencies and establish a Center of Excellence Discover how to apply Social BPM, Sustainable and Evidence based BPM Learn how Value & Performance Measurement and Management Learn how to roll-out and deploy process Explore how to enable Process Owners, Roles and Knowledge Workers Discover how to Process and Application Modelling Uncover Process Lifecycle, Maturity, Alignment and Continuous Improvement Practical continuous improvement with the way of Governance Future BPM trends that will affect business Explore the BPM Body of Knowledge

Business Metadata: Capturing Enterprise Knowledge Createspace Independent Pub

Why should a company have an operational risk management function and how should it be organized? No Excuses proposes that operational risk should be examined through the business processes, that is, the flows of business. It provides practical, how-to, step-by-step lessons and checklists to help identify and mitigate operational risks in an organization. As well, it shows how

operational risk can be directly linked to the process flows of a business for all industries. CEOs, CFOs, COOs, CROs, CIOs, and CAOs will benefit from this innovative book.

Body of Knowledge from Process Modeling to BPM Springer

This book constitutes the proceedings of the International Conference on ENTERprise information systems, held Viana do Castelo, Portugal, in October 2010.

Fundamentals of Business Process Management Brasport

This book constitutes the refereed proceedings of the 7th International Conference on Electronic Government and the Information Systems Perspective, EGOVIS 2018, held in Regensburg, Germany, in September 2018. The 19 revised full papers presented were carefully reviewed and selected from 22 submissions. The papers are organized in the following topical sections: digitalization and transparency; challenges in e-government technology and e-voting; knowledge management in the context of e-government; semantic technologies and the legal aspects; open data and open innovation; and e-government cases - data and knowledge management.

What the Organization of the Future Actually Looks Like and How It Delivers Value to Customers IOS Press

Business Metadata: Capturing Enterprise Knowledge is the first book that helps businesses capture corporate (human) knowledge and unstructured data, and offer solutions for codifying it for use in IT and management. Written by Bill Inmon, one of the fathers of the data warehouse and well-known author, the book is filled with war stories, examples, and cases from current projects. It includes a complete metadata acquisition methodology and project plan to guide readers every step of the way, and sample unstructured metadata for use in self-testing and developing skills. This book is recommended for IT professionals, including those in consulting, working on systems that will deliver better knowledge management capability. This includes people in these positions: data architects, data analysts, SOA architects, metadata analysts, repository (metadata data warehouse) managers as well as vendors that have a metadata component as part of their systems or tools. First book that helps businesses capture corporate (human) knowledge and unstructured data, and offer solutions for codifying it for use in IT and management Written by Bill Inmon, one of the fathers of the data warehouse and well-known author, and filled with war stories, examples, and cases from current projects Very practical, includes a complete metadata acquisition methodology and project plan to guide readers every step of the way Includes sample unstructured metadata for use in self-testing and developing skills

Con una introducción a CMMN y DMN Packt Publishing Ltd

Nowadays, an organization is expected to be not only effective and efficient, as it was formerly. Now, in addition, it should be able to adapt to the frequent changes driven by globalization, let us say, be agile. This business agility has become more important in these times of globalization. The organization that best respond to the fast-changing market, which is becoming increasingly

frequent, will have better competitive advantages than those that fail to sustain the pace imposed by globalization. What are the tools that organizations are using to better achieving agility, effectiveness, and efficiency? The answer is more control and efficiency with the ability to manage change in their business processes, because these can create value for customers. BPM is an integrative discipline that comprises management disciplines and techniques. It involves the business layers and technology, including also management through processes, as an integrated whole. The structure of this book consists of two parts. «Part I, Fundamentals of BPM» describe the state of the art of the major BPM theoretical concepts. «Part II, Implementation for BPM» is dedicated to presenting the concepts of implementation, developed largely by the author. This second part considers the technological support in each of the BPM layers. The author shows how to implement the core principles of the discipline, which differs itself from traditional management. This book is for all professionals, whether they perform in the public, private or non-profits sectors who require or want to learn more about this process management discipline. It is also for students and academics of the industrial and computer sciences, and to all the business and administration Schools.

OCEB 2 Certification Guide Springer

This book presents a framework for developing as well as a comprehensive collection of state-of-the-art process querying methods. Process querying combines concepts from Big Data and Process Modeling and Analysis with Business Process Intelligence and Process Analytics to study techniques for retrieving and manipulating models of real-world and envisioned processes to organize and extract process-related information for subsequent systematic use. The book comprises sixteen contributed chapters distributed over four parts and two auxiliary chapters. The auxiliary chapters by the editor provide an introduction to the area of process querying and a summary of the presented methods, techniques, and applications for process querying. The introductory chapter also examines a process querying framework. The contributed chapters present various process querying methods, including discussions on how they instantiate the framework components, thus supporting the comparison of the methods. The four parts are due to the distinctive features of the methods they include. The first three are devoted to querying event logs generated by IT-systems that support business processes at organizations, querying process designs captured in process models, and methods that address querying both event logs and process models. The methods in these three parts usually define a language for specifying process queries. The fourth part discusses methods that operate over inputs other than event logs and process models, e.g., streams of process events, or do not develop dedicated languages for specifying queries, e.g., methods for assessing process model similarity. This book is mainly intended for researchers. All the chapters in this book are contributed by active researchers in the research disciplines of business process management, process mining, and process querying. They describe state-of-the-art methods for process querying, discuss use cases of process querying, and suggest directions for future work for advancing the field. Yet, also other groups like business or data scientists and other professionals, lecturers, graduate students, and tool vendors will find relevant information for their distinctive needs. Chapter "Celonis PQL: A Query Language for Process Mining" is available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.

BPM & BPMS - Business Process Management & Business Process Management Systems Springer Nature

According to the authors, every significant breakthrough in business technology has been underpinned by mathematics. They explain how Pi-calculus provides the theoretical computer science foundation for a new type of business software that allows business people, not just technicians, to design, imp

Handbook on Business Process Management 2 Dr. Bernhard Hitpass

Business Process Management (BPM) has become one of the most widely used approaches for the design of modern organizational and information systems. The conscious treatment of business processes as significant corporate assets has facilitated substantial improvements in organizational performance but is also used to ensure the conformance of corporate activities. This Handbook presents in two volumes the contemporary body of knowledge as articulated by the world's leading BPM thought leaders. This second volume focuses on the managerial and organizational challenges of BPM such as strategic and cultural alignment, governance and the education of BPM stakeholders. As such, this book provides concepts and methodologies for the integration of BPM. Each chapter has been contributed by leading international experts. Selected case studies complement their views and lead to a summary of BPM expertise that is unique in its coverage of the most critical success factors of BPM. The second edition of this handbook has been significantly revised and extended. Each chapter has been updated to reflect the most current developments. This includes in particular new technologies such as in-memory data and process management, social media and networks. A further focus of this revised and extended edition is on the actual deployment of the proposed theoretical concepts. This volume includes a number of entire new chapters from some of the world's leading experts in the domain of BPM.

BPMN Manual de Referencia y Guía Práctica 5a Edición Springer

Business processes are the production lines of the new economy. When they fail us, our products and services fail our customers, and our business fails its owners. The more businesses change, the more they must concern themselves with their stakeholder relationships and manage their processes so that technologies and organization designs have a common business purpose. This book shows you how to deliver integral processes and helps you build a fully process-managed enterprise. The Process Management Framework provides the strategic guidance and tactical steps to make the switch. Encompassing eight phases, the Framework migrates organizational and process transformation through strategy, design, realization, and actual operations. For each phase, this book provides detailed descriptions of the steps, their inputs, outputs, guides, and enablers, as well as the tricks, traps, and best practices learned by experienced practitioners. It also covers the related disciplines of managing programs, risk, quality, projects, and human change, and how process management is the key to ensure a fit among all these areas. For those of you about to embark on a process journey, this book provides a compelling call to action, a guide for management, and an invaluable reference. Learn the concepts and transform your business! See why process management is an inevitable trend that won't go away. Understand why relationship management needs effective processes to work. Define your stakeholders and determine their needs. Discover what other organizations have done to manage processes successfully. Explore a

complete framework for managing business, process, and human change. Apply your knowledge to manage process projects effectively and efficiently. Learn what to do and what to avoid in every step. Develop processes to align technology, organization, and facility transformation. Gain cross-organizational acceptance of process and personal change. Anticipate objections and proactively manage stakeholder concerns.

ENTERprise Information Systems, Part II Springer

The Concurrent Engineering (CE) approach was developed in the 1980s, based on the concept that different phases of a product life cycle should be conducted concurrently and initiated as early as possible within the Product Creation Process (PCP). CE concepts have matured and become the foundation of many new ideas, methodologies, initiatives, approaches and tools. This book contains the proceedings from the 23rd ISPE Inc. International Conference on Transdisciplinary (formerly: Concurrent) Engineering, held in Curitiba, Parana, Brazil, in October 2016. The conference, entitled 'Transdisciplinary Engineering: Crossing Boundaries', provides an important forum for international scientific exchange on Concurrent Engineering and collaborative enterprises, and attracts the participation of researchers, industry experts and students, as well as government representatives. The 108 peer reviewed papers and keynote speech included here, range from theoretical and conceptual to strongly pragmatic works, which are organized into 17 sections including: Concurrent Engineering and knowledge exchange; engineering for sustainability; multidisciplinary project management; collaborative design and engineering; optimization of engineering operations and data analytics; and multidisciplinary design optimization, among others. The book gives an overview of the latest research, advancements and applications in the field and will be of interest to researchers, design practitioners and educators.

Business Process Management with Jboss Jbpm Bernhard Hitpass

This textbook covers the entire Business Process Management (BPM) lifecycle, from process identification to process monitoring, covering along the way process modelling, analysis, redesign and automation. Concepts, methods and tools from business management, computer science and industrial engineering are blended into one comprehensive and inter-disciplinary approach. The presentation is illustrated using the BPMN industry standard defined by the Object Management Group and widely endorsed by practitioners and vendors worldwide. In addition to explaining the relevant conceptual background, the book provides dozens of examples, more than 230 exercises – many with solutions – and numerous suggestions for further reading. This second edition includes extended and completely revised chapters on process identification, process discovery, qualitative process analysis, process redesign, process automation and process monitoring. A new chapter on BPM as an enterprise capability has been added, which expands the scope of the book to encompass topics such as the strategic alignment and governance of BPM initiatives. The textbook is the result of many years of combined teaching experience of the authors, both at the undergraduate and graduate levels as well as in the context of professional training. Students and professionals from both business management and computer science will benefit from the step-by-step style of the textbook and its focus on fundamental concepts and proven methods. Lecturers will appreciate the class-tested format and the additional teaching material available on the accompanying website.

Business Process Management Createspace Independent Publishing Platform

Nos encontramos ante una nueva revolución industrial llamada "Industria 4.0" o era de la "Transformación Digital". La nueva era indica la transición hacia la inter-conexión inteligente de máquinas y de sistemas, no solo en el propio emplazamiento de producción, sino también con todo el eco-sistema organizacional. Se abre un potencial enorme, sin límites, en la innovación de procesos de negocio, pero también en toda la forma en que va a interactuar la sociedad a nivel global. Las organizaciones modernas tienen que enfrentar este desafío para sobrevivir la transición hacia la cuarta revolución industrial. Este libro representa una versión compacta del libro académico del mismo autor "BPM, Fundamentos y Conceptos de Implementación" e introduce en la disciplina BPM describiendo los principales conceptos de la gestión orientada a procesos. El autor muestra cómo aplicar los principios fundamentales de la disciplina, lo que la diferencia de la gestión tradicional. El libro está dirigido a todos los estudiantes y profesionales, que requieran o quieran interiorizarse en esta disciplina de gestión por procesos. Dr. Bernhard Hitpass dirige el BPM Center y es Profesor de la Universidad Técnica Federico Santa María en Chile. Tiene más de 20 años de experiencia internacional como profesional en proyectos de BPM, TI y docencia académica. Estudió en la Universidad Johannes Gutenberg, Mainz, Alemania. Se desarrolló como profesional por más de 25 años en Europa. Es autor de publicaciones en Alemania y también autor de la versión hispana del libro BPMN Manual de Referencia y Guía Práctica.

Advances in Human Factors, Business Management, Training and Education Springer

Nos encontramos ante una nueva revolución industrial llamada "Industria 4.0". La nueva era indica la transición hacia la inter-conexión inteligente de máquinas y de sistemas, no solo en el propio emplazamiento de producción, sino también con todo el eco-sistema organizacional. Se abre un potencial enorme, sin límites, en la innovación de procesos de negocio, pero también en toda la forma en que va a interactuar la sociedad a nivel global. Las organizaciones modernas tienen que enfrentarse a este desafío para sobrevivir la transición hacia la cuarta revolución industrial. Hoy en día no basta que una organización sea solo eficaz y eficiente, como lo podría haber sido en el pasado. Ahora, además, debe ser capaz de adaptarse ante los frecuentes cambios impulsados por la globalización, es decir, debe ser ágil. La agilidad en los negocios ha cobrado mayor importancia en estos tiempos de globalización. Las empresas que puedan adaptarse más rápido a los constantes cambios en el mercado, que son además cada vez más frecuentes, tendrán mayores ventajas competitivas que aquellas que no logran adaptarse al ritmo que la globalización impone. ¿Qué instrumentos están utilizando las empresas para lograr mayor agilidad, eficacia y eficiencia? La respuesta es mayor control y eficiencia en la capacidad de cambio en sus procesos de negocio, porque a través de estos se crea valor para los clientes. BPM es una disciplina integradora que engloba técnicas y disciplinas de gestión, que abarca las capas de negocio y tecnología y que comprende como un todo integrado la gestión a través de los procesos. La estructura del libro consta de dos partes. La «Parte I Fundamentos del BPM» describe el estado del arte de los grandes conceptos teóricos del BPM. La «Parte II Conceptos de Implementación para BPM» está dedicada a presentar conceptos de implementación, en su mayoría desarrollados por el autor. Esta segunda parte considera el apoyo tecnológico en cada una de las capas del BPM. El autor muestra cómo aplicar los principios fundamentales de la disciplina, lo que la diferencia de la gestión tradicional. El libro está dirigido a todos los profesionales, ya sea se desempeñen en organizaciones públicas o

privadas y que requieran o quieran interiorizarse en esta disciplina de gestión por procesos. También está dirigido a estudiantes y académicos en las ciencias industriales, informáticas y, en general, escuelas de negocio y administración de empresas.

Includes an Introduction to DMN Morgan Kaufmann

Establishing and maintaining a process-focused organization is critical as organizations are pressured to keep achieving further growth and profitability. This book provides a thorough exposition of the six key dimensions necessary for the creation of a process-focused organization.

The Ultimate Guide to Business Process Management Springer

Nos encontramos ante una nueva revolución industrial llamada "Industria 4.0". La nueva era indica la transición hacia la inter-conexión inteligente de máquinas y de sistemas, no solo en el propio emplazamiento de producción, sino también con todo el eco-sistema organizacional. Se abre un potencial enorme, sin límites, en la innovación de procesos de negocio, pero también en toda la forma en que va a interactuar la sociedad a nivel global. Las organizaciones modernas tienen que enfrentarse a este desafío para sobrevivir la transición hacia la cuarta revolución industrial. Hoy en día no basta que una organización sea solo eficaz y eficiente, como lo podría haber sido en el pasado. Ahora, además, debe ser capaz de adaptarse ante los frecuentes cambios impulsados por la globalización, es decir, debe ser ágil. La agilidad en los negocios ha cobrado mayor importancia en estos tiempos de globalización. Las empresas que puedan adaptarse más rápido a los constantes cambios en el mercado, que son además cada vez más frecuentes, tendrán mayores ventajas competitivas que aquellas que no logran adaptarse al ritmo que la globalización impone. ¿Qué instrumentos están utilizando las empresas para lograr mayor agilidad, eficacia y eficiencia? La respuesta es mayor control y eficiencia en la capacidad de cambio en sus procesos de negocio, porque a través de estos se crea valor para los clientes. BPM es una disciplina integradora que engloba técnicas y disciplinas de gestión, que abarca las capas de negocio y tecnología y que comprende como un todo integrado la gestión a través de los procesos. La estructura del libro consta de dos partes. La Parte I Fundamentos del BPM describe el estado del arte de los grandes conceptos teóricos del BPM. La Parte II Conceptos de Implementación para BPM está dedicada a presentar conceptos de implementación, en su mayoría desarrollados por el autor. Esta segunda parte considera el apoyo tecnológico en cada una de las capas del BPM. El autor muestra cómo aplicar los principios fundamentales de la disciplina, lo que la diferencia de la gestión tradicional. El libro está dirigido a todos los profesionales, ya sea que se desempeñen en organizaciones públicas o privadas y que requieran o quieran interiorizarse en esta disciplina de gestión por procesos.

También está dirigido a estudiantes y académicos en las ciencias industriales, informáticas y, en general, escuelas de negocio y administración de empresas. Dr. Bernhard Hitpass dirige el BPM Center y es Profesor de la Universidad Técnica Federico Santa María en Chile. Tiene más de 20 años de experiencia internacional como profesional en proyectos de BPM, TI y docencia académica. Estudió en la Universidad Johannes Gutenberg, Mainz, Alemania. Se desarrolló como profesional por más de 25 años en Europa. Es autor de publicaciones en Alemania y también autor de la versión hispana del libro BPMN 2.0 Manual de Referencia y Guía Práctica

Transdisciplinary Engineering: Crossing Boundaries Prentice Hall Professional

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and Implementation Concepts Createspace Independent Publishing Platform

Business Process Management Morgan Kaufmann

Hoy en día no basta que una organización sea solo eficaz y eficiente como lo podría haber sido en el pasado. Ahora, además, debe ser capaz de adaptarse ante los frecuentes cambios impulsados por la globalización, es decir debe ser ágil. La agilidad en los negocios ha cobrado mayor importancia en estos tiempos de globalización. Las empresas que puedan adaptarse más rápido a los constantes cambios en el mercado, que son además cada vez más frecuentes, tendrán mayores ventajas competitivas que aquellas que no logran adaptarse al ritmo que la globalización impone. ¿Qué instrumentos están utilizando las empresas para lograr mayor agilidad, eficacia y eficiencia? La respuesta es mayor control y eficiencia en la capacidad de cambio en sus procesos de negocio, porque a través de estos se crea valor para los clientes. BPM es una disciplina integradora que engloba técnicas y disciplinas de gestión, que abarca las capas de negocio y tecnología y que comprende como un todo integrado la gestión a través de los procesos. La estructura del libro consta de dos partes. La "Parte I Fundamentos del BPM" describe el estado del arte de los grandes conceptos teóricos del BPM. La "Parte II Conceptos de Implementación para BPM" está dedicada a presentar conceptos de implementación, en gran parte desarrollados por el autor. Esta segunda parte considera el apoyo tecnológico en cada una de las capas del BPM. El autor muestra cómo aplicar los principios fundamentales de la disciplina que se diferencia de la gestión tradicional. Este trabajo presenta la tercera edición del libro. Luego de dos años de circulación, el manuscrito fue revisado, actualizado y ampliado por nuevos conocimientos relevantes para BPM. Así se incorporó el benchmarking como un instrumento muy valioso para determinar objetivos centrados en mejorar la competitividad a través de la medición del desempeño de los procesos propios y compararlos continuamente con los competidores. También se incluyó en la sección 2.9 la disciplina de «Modelos de Gestión de la Calidad Total», que se representan hoy en día en los llamados «Modelos de Gestión de Excelencia». La importancia de estos radica en la práctica de integrar estos modelos de excelencia con BPM. Se presentan los modelos de Malcolm Baldrige (EEUU) y el modelo de EFQM (European Foundation for Quality Management), el cual en su nueva versión 2013, muestra una versión holística muy integrada a BPM. También en la segunda parte del libro, Conceptos de Implementación, se agregó en la sección 2.9.6 la definición y adopción de un modelo de gestión de excelencia integrado a BPM. Finalmente, el capítulo 4 se amplió por el Modelo de Madurez BPM de Hammer (PEMM), debido a la gran aceptación y a su adopción en la región de Latinoamérica.

The Complete Business Process Handbook Springer

Learn to apply the significant promise of SOA to overcome the formidable challenges of distributed enterprise development.

Aligning Organizations Through Measurement Createspace Independent Publishing Platform

Aligning an organization's goals and strategies requires specifying their rationales and connections so that the links are explicit and allow for analytic reasoning about what is successful and where improvement is necessary. This book provides guidance on how to achieve this alignment, how to monitor the success of goals and strategies and use measurement to recognize potential failures, and how to close alignment gaps. It uses the GQM+Strategies approach, which provides concepts and actionable steps for creating the link between goals and strategies across an organization and

allows for measurement-based decision-making. After outlining the general motivation for organizational alignment through measurement, the GQM+Strategies approach is described concisely, with a focus on the basic model that is created and the process for creating and using this model. The recommended steps of all six phases of the process are then described in detail with the help of a comprehensive application example. Finally, the industrial challenges addressed by the method and cases of its application in industry are presented, and the relations to other approaches,

such as Balanced Scorecard, are described. The book concludes with supplementary material, such as checklists and guidelines, to support the application of the method. This book is aimed at organization leaders, managers, decision makers, and other professionals interested in aligning their organization's goals and strategies and establishing an efficient strategic measurement program. It is also interesting for academic researchers looking for mechanisms to integrate their research results into organizational environments.

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