

Decision Support And Business Intelligence Systems 9th Edition Ebook

Decision Support And Business Intelligence Systems 9th Edition Ebook Beyond the Dashboard Unlocking the True Potential of Decision Support Systems in the 9th Edition The business landscape is a volatile ocean Navigating its currents requires more than intuition it demands datadriven insights and agile decisionmaking This is where Decision Support and Business Intelligence Systems DSSBIS step in acting as the compass and chart for navigating complex organizational challenges The 9th edition of this crucial text represents a significant evolution reflecting the latest industry trends and technological advancements Moving beyond simple dashboards this edition explores the transformative power of DSSBIS in fostering strategic advantage and driving sustainable growth A DataDriven Revolution From Descriptive to Prescriptive Analytics Earlier editions of DSSBIS textbooks focused heavily on descriptive analytics the what happened aspect of data analysis While essential the 9th edition takes a significant leap forward emphasizing predictive and prescriptive analytics This shift mirrors the broader industry trend toward proactive datadriven decisionmaking The future of business intelligence isnt just about knowing what happened its about anticipating what will happen and proactively shaping outcomes says Dr Anya Sharma a leading expert in data analytics at the University of California Berkeley Hypothetical quote for illustrative purposes This means leveraging advanced techniques like machine learning deep learning and artificial intelligence AI to forecast future trends optimize operational efficiency and personalize customer experiences The textbook likely incorporates case studies showcasing how companies are using these advanced analytics to Optimize Supply Chains Imagine a global retailer using predictive modeling to forecast demand fluctuations optimizing inventory levels and minimizing stockouts or overstocking a feat previously relying on guesswork The 9th edition will likely delve into specific examples demonstrating the tangible ROI achieved through such implementations Improve Customer Retention Analyzing customer behavior data through sophisticated algorithms allows businesses to identify atrisk customers and proactively address their concerns improving retention rates and increasing lifetime value This could involve 2 personalized offers targeted

marketing campaigns or proactive customer service interventions all fueled by predictive analytics discussed in the textbook Enhance Fraud Detection Financial institutions increasingly rely on AI-powered DSSBIS to detect fraudulent transactions in realtime minimizing losses and safeguarding customer assets The textbook likely illustrates how advanced algorithms can identify anomalous patterns and trigger alerts protecting both businesses and their clients The Human Element Beyond Algorithms and Automation While the technological advancements are impressive the 9th edition undoubtedly emphasizes the crucial role of human expertise Effective DSSBIS implementation is not merely about deploying sophisticated software its about integrating data analysis into the organizational culture and empowering decisionmakers with the skills and knowledge to interpret and act upon the insights generated Technology is a powerful tool but its the human element that truly unlocks its potential comments Professor David Chen a renowned expert in management information systems Hypothetical quote for illustrative purposes The textbook likely stresses the importance of data literacy critical thinking and ethical considerations in the application of DSSBIS This includes topics like data bias privacy concerns and the responsible use of AI in decision making Cloud Computing and Big Data Scaling for Success The rise of cloud computing has dramatically reshaped the landscape of DSSBIS The 9th edition will inevitably explore the advantages of cloudbased solutions highlighting their scalability costeffectiveness and accessibility Processing and analyzing the vast amounts of big data generated in todays interconnected world requires the robust infrastructure that cloud platforms provide Moreover the book will likely discuss the challenges associated with big data management including data integration data quality and data security Realworld case studies detailing successful cloudbased DSSBIS implementations across diverse industries demonstrating the benefits and addressing the associated challenges are likely key components of the books content Beyond the Textbook A Call to Action The 9th edition of Decision Support and Business Intelligence Systems offers a comprehensive and contemporary perspective on this vital area Its not just a textbook its a 3 roadmap for navigating the datadriven future of business By embracing the insights and methodologies presented within organizations can empower their decisionmakers optimize their operations and gain a competitive edge in todays dynamic marketplace Investing in this updated edition is an investment in your organizations future 5 ThoughtProvoking FAQs 1 How does the 9th edition address ethical considerations in the use of AI and big data within DSSBIS The 9th edition likely devotes significant attention to the ethical implications of datadriven decisionmaking discussing topics such as data bias privacy concerns and the responsible use of AI 2 What new technologies and

analytical methods are covered in the 9th edition beyond previous versions Expect coverage of cuttingedge technologies such as advanced machine learning techniques deep learning natural language processing NLP and the integration of IoT data into DSSBIS 3 How does the book address the challenges of integrating data from disparate sources within an organization The book likely explores data integration strategies including ETL Extract Transform Load processes and data warehousing techniques to tackle the complexities of handling data from various sources 4 What are the key differences between descriptive predictive and prescriptive analytics and how are they integrated within the framework of modern DSSBIS This is a central theme illustrating the evolution of analytics and its role in improving decisionmaking 5 What are some practical examples of how organizations can use the concepts and techniques discussed in the book to improve their bottom line The book will likely contain numerous case studies demonstrating tangible ROI from improved decisionmaking through effective DSSBIS implementation By engaging with the 9th edition of Decision Support and Business Intelligence Systems youre not just acquiring knowledge youre gaining a competitive advantage Invest in your future invest in datadriven decisionmaking

Business Analytics for Managers AI Meets BI Business Intelligence Business Intelligence Business Intelligence and Analytics Business Intelligence E-Business Intelligence Business Intelligence The New Era of Enterprise Business Intelligence Business Analysis for Business Intelligence Successful Business Intelligence 2E (PB) Enterprise Resource Planning and Business Intelligence Systems for Information Quality Business Intelligence: A Managerial Perspective Oracle Data Warehousing and Business Intelligence Solutions Business Intelligence and Analytics: Systems for Decision Support PDF eBook, Global Edition Business Intelligence Strategy and Big Data Analytics Business Intelligence Business Intelligence Successful Business Intelligence: Secrets to Making BI a Killer App Internet-enabled Business Intelligence Gert H. N. Laursen Lakshman Bulusu David Loshin Rajiv Sabherwal Ramesh Sharda David Loshin Bernard Liautaud Rimvydas Skyrius Mike Biere Bert Brijs Cindi Howson Carlo Caserio Drew Bentley Robert Stackowiak Efraim Turban Steve Williams Ramesh Sharda Jörg Greitemeyer Cindi Howson William A. Giovinazzo

Business Analytics for Managers AI Meets BI Business Intelligence Business Intelligence Business Intelligence and Analytics Business Intelligence E-Business Intelligence Business Intelligence The New Era of Enterprise Business Intelligence Business Analysis for Business

Intelligence Successful Business Intelligence 2E (PB) Enterprise Resource Planning and Business Intelligence Systems for Information Quality Business Intelligence: A Managerial Perspective Oracle Data Warehousing and Business Intelligence Solutions Business Intelligence and Analytics: Systems for Decision Support PDF eBook, Global Edition Business Intelligence Strategy and Big Data Analytics Business Intelligence Business Intelligence Successful Business Intelligence: Secrets to Making BI a Killer App Internet-enabled Business Intelligence *Gert H. N. Laursen Lakshman Bulusu David Loshin Rajiv Sabherwal Ramesh Sharda David Loshin Bernard Liautaud Rimvydas Skyrius Mike Biere Bert Brijs Cindi Howson Carlo Caserio Drew Bentley Robert Stackowiak Efraim Turban Steve Williams Ramesh Sharda Jörg Greitemeyer Cindi Howson William A. Giovinazzo*

world class guidance for delivering the right decision support to the right people at the right time a vital blueprint for organizations that want to thrive in the competitive fray business analytics for managers presents a sustainable business analytics ba model focusing on the interaction of it technology strategy business processes and a broad spectrum of human competencies and organizational circumstances proven guidance on developing an information strategy tips for supporting your company s ability to innovate in the future by using analytics an understanding of ba as a holistic information discipline with links to your business s strategy practical insights for planning and implementing ba how to use information as a strategic asset why ba is the next stepping stone for companies in the information age today discussion on ba s ever increasing role filled with examples and forward thinking guidance from renowned ba leaders gert laursen and jesper thorlund business analytics for managers offers powerful techniques for making increasingly advanced use of information in order to survive any market conditions

with the emergence of artificial intelligence ai in the business world a new era of business intelligence bi has been ushered in to create real world business solutions using analytics bi developers and practitioners now have tools and technologies to create systems and solutions to guide effective decision making decisions can be made on the basis of more reliable and accurate information and intelligence which can lead to valuable actionable insights for business previously bi professionals were stymied by bad or incomplete data poorly architected solutions or even just outright incapable systems or resources with the advent of ai bi has new possibilities for

effectiveness this is a long awaited phase for practitioners and developers and moreover for executives and leaders relying on knowledgeable and intelligent decision making for their organizations beginning with an outline of the traditional methods for implementing bi in the enterprise and how bi has evolved into using self service analytics data discovery and most recently ai ai meets bi first lays out the three typical architectures of the first second and third generations of bi it then takes an in depth look at various types of analytics and highlights how each of these can be implemented using ai enabled algorithms and deep learning models the crux of the book is four industry use cases they describe how an enterprise can access assess and perform analytics on data by way of discovering data defining key metrics that enable the same defining governance rules and activating metadata for ai ml recommendations explaining the implementation specifics of each of these four use cases by way of using various ai enabled machine learning and deep learning algorithms this book provides complete code for each of the implementations along with the output of the code supplemented by visuals that aid in bi enabled decision making concluding with a brief discussion of the cognitive computing aspects of ai the book looks at future trends including augmented analytics automated and autonomous bi and security and governance of ai powered bi

business intelligence describes the basic architectural components of a business intelligence environment ranging from traditional topics such as business process modeling data modeling and more modern topics such as business rule systems data profiling information compliance and data quality data warehousing and data mining this book progresses through a logical sequence starting with data model infrastructure then data preparation followed by data analysis integration knowledge discovery and finally the actual use of discovered knowledge the book contains a quick reference guide for business intelligence terminology business intelligence is part of morgan kaufmann s savvy manager s guide series provides clear explanations without technical jargon followed by in depth descriptions articulates the business value of new technology while providing relevant introductory technical background contains a handy quick reference to technologies and terminologies guides managers through developing administering or simply understanding business intelligence technology bridges the business technical gap is enhanced companion sites to the book and series provide value added information links discussions and more

business intelligence practices technologies management 1e presents a concise coverage of business intelligence for a widely emerging course at graduate and undergraduate levels the text provides a foundation for the business intelligence course by supplying an understanding of the basic concepts and technology that comprise business intelligence author suggested readings and cases compliment the book to appeal to a variety of courses

decision support and business intelligence systems provides the only comprehensive up to date guide to today s revolutionary management support system technologies and showcases how they can be used for better decision making the 10th edition focuses on business intelligence bi and analytics for enterprise decision support in a more streamlined book

business intelligence the savvy managers guide second edition discusses the objectives and practices for designing and deploying a business intelligence bi program it looks at the basics of a bi program from the value of information and the mechanics of planning for success to data model infrastructure data preparation data analysis integration knowledge discovery and the actual use of discovered knowledge organized into 21 chapters this book begins with an overview of the kind of knowledge that can be exposed and exploited through the use of bi it then proceeds with a discussion of information use in the context of how value is created within an organization how bi can improve the ways of doing business and organizational preparedness for exploiting the results of a bi program it also looks at some of the critical factors to be taken into account in the planning and execution of a successful bi program in addition the reader is introduced to considerations for developing the bi roadmap the platforms for analysis such as data warehouses and the concepts of business metadata other chapters focus on data preparation and data discovery the business rules approach and data mining techniques and predictive analytics finally emerging technologies such as text analytics and sentiment analysis are considered this book will be valuable to data management and bi professionals including senior and middle level managers chief information officers and chief data officers senior business executives and business staff members database or software engineers and business analysts guides managers through developing administering or simply understanding business intelligence technology keeps pace with the changes in best practices tools methods and processes used to transform an organization s data into actionable knowledge contains a handy quick

reference to technologies and terminology

publisher fact sheet how to leverage corporate information for reduced costs increased profits

this book examines the managerial dimensions of business intelligence bi systems it develops a set of guidelines for value creation by implementing business intelligence systems and technologies in particular the book looks at bi as a process driven by a mix of human and technological capabilities to serve complex information needs in building insights and providing aid in decision making after an introduction to the key concepts of bi and neighboring areas of information processing the book looks at the complexity and multidimensionality of bi it tackles both data integration and information integration issues bodies of knowledge and other widely accepted collections of experience are presented and turned into lessons learned following a straightforward introduction to the processes and technologies of bi the book embarks on bi maturity and agility the components drivers and inhibitors of bi culture and soft bi factors like attention sense and trust eventually the book attempts to provide a holistic view on business intelligence possible structures and tradeoffs and embarks to provide an outlook on possible developments in bi and analytics

a complete blueprint for maximizing the value of business intelligence in the enterprise the typical enterprise recognizes the immense potential of business intelligence bi and its impact upon many facets within the organization but it s not easy to transform bi s potential into real business value in the new era of enterprise business intelligence top bi expert mike biere presents a complete blueprint for creating winning bi strategies and infrastructure and systematically maximizing the value of information throughout the enterprise this product independent guide brings together start to finish guidance and practical checklists for every senior it executive planner strategist implementer and the actual business users themselves drawing on thousands of hours working with enterprise customers biere helps decision makers choose from today s unprecedented spectrum of options including the latest bi platform suites and appliances he offers practical in the trenches insights on a wide spectrum of planning and implementation issues from segmenting and supporting users to working with unstructured data coverage includes understanding the scope of today s bi solutions and how they fit into existing infrastructure assessing new options such as saas and cloud based technologies avoiding technology biases and other project killers

developing effective rfis rfps and proofs of concept setting up competency centers and planning for skills development crafting a better experience for all your business users supporting the requirements of senior executives including performance management cost justifying bi solutions and measuring success working with enterprise content management text analytics and search planning and constructing portals mashups and other user interfaces previewing the future of bi

aligning business intelligence bi infrastructure with strategy processes not only improves your organization s ability to respond to change but also adds significant value to your bi infrastructure and development investments until now there has been a need for a comprehensive book on business analysis for bi that starts with a macro view and gradually narrows it down to real world tips templates and discussion material bi analysts need to know covering the concepts tools and background required for successful bi projects business analysis for business intelligence describes how to use business intelligence to improve your analysis activities it outlines a proven framework for developing data models and solutions that fit your organization s strategy explaining how to avoid common pitfalls it demonstrates how to use continuous improvement to create a strategic knowledge organization and establish a competitive advantage links proven theories with practical insights describes the questions you need to ask yourself or the client when turning data into information includes discussion items and templates suitable for both it and business professionals illustrates the root causes behind poor performance management outlines the steps needed to get your bi project started correctly the book details a framework based on time tested theories empirical data and the author s experience analyzing strategic processes in dozens of organizations across a range of industries including financial logistics food production health telecom government and retail providing you with the tools to achieve enduring success the book can help your organization develop successful bi projects and fine tune them to match the strategic decision making process in your organization

revised to cover new advances in business intelligence big data cloud mobile and more this fully updated bestseller reveals the latest techniques to exploit bi for the highest roi cindi has created with her typical attention to details that matter a contemporary forward looking guide that organizations could use to evaluate existing or create a foundation for evolving business intelligence analytics

programs the book touches on strategy value people process and technology all of which must be considered for program success among other topics the data data warehousing and roi comments were spot on the technobabble chapter was brilliant bill frank business intelligence and data warehousing program manager johnson johnson if you want to be an analytical competitor you ve got to go well beyond business intelligence technology cindi howson has wrapped up the needed advice on technology organization strategy and even culture in a neat package it s required reading for quantitatively oriented strategists and the technologists who support them thomas h davenport president s distinguished professor babson college and co author competing on analytics cindi has created an exceptional authoritative description of the end to end business intelligence ecosystem this is a great read for those who are just trying to better understand the business intelligence space as well as for the seasoned bi practitioner sully mcconnell vice president business intelligence and information management time warner cable cindi s book succinctly yet completely lays out what it takes to deliver bi successfully it and business leaders will benefit from cindi s deep bi experience which she shares through helpful real world definitions frameworks examples and stories this is a must read for companies engaged in or considering bi barbara wixom phd principal research scientist mit sloan center for information systems research expanded to cover the latest advances in business intelligence such as big data cloud mobile visual data discovery and in memory computing this fully updated bestseller by bi guru cindi howson provides cutting edge techniques to exploit bi for maximum value successful business intelligence unlock the value of bi big data second edition describes best practices for an effective bi strategy find out how to garner executive support to foster an analytic culture align the bi strategy with business goals develop an analytic ecosystem to exploit data warehousing analytic appliances and hadoop for the right bi workload continuously improve the quality breadth and timeliness of data find the relevance of bi for everyone in the company use agile development processes to deliver bi capabilities and improvements at the pace of business change select the right bi tools to meet user and business needs measure success in multiple ways embrace innovation promote successes and applications and invest in training monitor your evolution and maturity across various factors for impact exclusive industry survey data and real world case studies from medtronic macy s 1 800 contacts the dow chemical company netflix constant contact and other companies show successful bi initiatives in action from moneyball to nate silver bi and big data have permeated our cultural political and economic landscape this timely up to date guide reveals how to plan and deploy an agile state of the art bi solution that links insight to action and delivers a sustained

competitive advantage

this book analyses the role of enterprise resource planning erp and business intelligence bi systems in improving information quality through an empirical analysis carried out in italy the study begins with a detailed examination of erp features that highlights the advantages and disadvantages of erp adoption critical success factors for erp implementation and post implementation are then discussed along with the capabilities of erp in driving the alignment between management accounting and financial accounting information the study goes on to illustrate the features of bi systems and to summarize companies needs for bi critical success factors for bi implementation are then presented along with the bi maturity model and lifecycle the focus of the research entails a detailed empirical analysis in the italian setting designed to investigate the role played by erp and bi systems in reducing information overload underload and improving information quality by influencing the features of information flow the practical and theoretical implications of the study are discussed and future avenues of research are suggested this book will be of value for all those who have an interest in the capacities of erp and bi systems to enhance business information quality

business intelligence refers to the technologies and strategies that are used by enterprises for the data analysis of business information it provides historical predictive and current views of business operations some of the common functions of business intelligence are online analytical processing reporting data mining complex event processing and business performance management it is also used for text mining predictive analytics and prescriptive analysis technologies used in business intelligence have the capacity for handling large amounts of structured and unstructured data this data is used for the identification development and creation of new strategic business opportunities this book elucidates the concepts and innovative models around prospective developments with respect to business intelligence it picks up individual branches and explains their need and contribution in the context of a growing economy this textbook is appropriate for those seeking detailed information in this area

up to date comprehensive coverage of the oracle database and business intelligence tools written by a team of oracle insiders this authoritative book provides you with the most current coverage of the oracle data warehousing platform as well as the full suite of

business intelligence tools you'll learn how to leverage oracle features and how those features can be used to provide solutions to a variety of needs and demands plus you'll get valuable tips and insight based on the authors real world experiences and their own implementations avoid many common pitfalls while learning best practices for leveraging oracle technologies to design build and manage data warehouses integrating specific database and business intelligence solutions from other vendors using the new suite of oracle business intelligence tools to analyze data for marketing sales and more handling typical data warehouse performance challenges uncovering initiatives by your business community security business sponsorship project staffing and managing risk

appropriate for all courses in decision support systems dss computerised decision making tools and management support systems decision support and business intelligence systems provides the only comprehensive up to date guide to today's revolutionary management support system technologies and showcases how they can be used for better decision making the 10th edition focuses on business intelligence bi and analytics for enterprise decision support in a more streamlined book in addition to traditional decision support applications this edition expands the reader's understanding of the various types of analytics by providing examples products services and exercises by discussing related issues throughout the text the full text downloaded to your computer with ebooks you can search for key concepts words and phrases make highlights and notes as you study share your notes with friends ebooks are downloaded to your computer and accessible either offline through the bookshelf available as a free download available online and also via the ipad and android apps upon purchase you'll gain instant access to this ebook time limit the ebooks products do not have an expiry date you will continue to access your digital ebook products whilst you have your bookshelf installed

business intelligence strategy and big data analytics is written for business leaders managers and analysts people who are involved with advancing the use of bi at their companies or who need to better understand what bi is and how it can be used to improve profitability it is written from a general management perspective and it draws on observations at 12 companies whose annual revenues range between 500 million and 20 billion over the past 15 years my company has formulated vendor neutral business focused bi strategies and program execution plans in collaboration with manufacturers distributors retailers logistics companies insurers investment companies credit unions

and utilities among others it is through these experiences that we have validated business driven bi strategy formulation methods and identified common enterprise bi program execution challenges in recent years terms like big data and big data analytics have been introduced into the business and technical lexicon upon close examination the newer terminology is about the same thing that bi has always been about analyzing the vast amounts of data that companies generate and or purchase in the course of business as a means of improving profitability and competitiveness accordingly we will use the terms bi and business intelligence throughout the book and we will discuss the newer concepts like big data as appropriate more broadly the goal of this book is to share methods and observations that will help companies achieve bi success and thereby increase revenues reduce costs or both provides ideas for improving the business performance of one s company or business functions emphasizes proven practical step by step methods that readers can readily apply in their companies includes exercises and case studies with road tested advice about formulating bi strategies and program plans

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 a managerial approach to understanding business intelligence systems to help future managers use and understand analytics business intelligence provides a solid foundation of bi that is reinforced with hands on practice

inhaltsangabe abstract the worldwide process of globalization makes it necessary for a firm to collect information about its external environment competitors stakeholders products markets etc and to relate it with the internal information of the firm in 1985 porter and millar 1985 described an information revolution that affects competition in different ways collecting internal and external data is the necessary first step to guarantee a valid information base for strategic decisions and successful actions the evaluation of these data for decision making processes and the ability to see important relations and structures in the data can be supported by new it applications called business intelligence henceforth bi this thesis examines the latest developments of information technologies from the resource based perspective of strategic management the general question that motivates this thesis and needs to be answered is can the use of business intelligence applications lead to a sustainable competitive advantage one a more concrete level it asks if business intelligence solutions can be resources that lead directly to a long lasting competitive advantage or at least to a temporary advantage answering

those questions pursues the aim of making a step towards the operationalization of the resource based view rbv and the more specialized dynamic capability view dcv the subject of the analysis is a specific business intelligence software solution which has been chosen because it is representative of all bi applications it is offered worldwide on the markets for analytical applications in europe asia and america and based on the common data warehouse technology this thesis is supposed to provide the base for possible further empirical work regarding this topic the empirical work of this thesis is done in the mode of a case study concentrating on a set of information technology products the examination of a specific application that is offered on the market business intelligence on an analysis based on the resource based view enables the proving of statements about bi with the help of concrete examples the case study is based to substantial parts on information derived from personal interviews with siemens business services germany and information available in the internet the first part of this thesis section 2 gives an introduction and categorization of business intelligence using the example of the

praise for successful business intelligence if you want to be an analytical competitor you ve got to go well beyond business intelligence technology cindi howson has wrapped up the needed advice on technology organization strategy and even culture in a neat package it s required reading for quantitatively oriented strategists and the technologists who support them thomas h davenport president s distinguished professor babson college and co author competing on analytics when used strategically business intelligence can help companies transform their organization to be more agile more competitive and more profitable successful business intelligence offers valuable guidance for companies looking to embark upon their first bi project as well as those hoping to maximize their current deployments john schwarz ceo business objects a thoughtful clearly written and carefully researched examination of all facets of business intelligence that your organization needs to know to run its business more intelligently and exploit information to its fullest extent wayne eckerson director tdwi research using real world examples cindi howson shows you how to use business intelligence to improve the performance and the quality of your company bill baker distinguished engineer gm business intelligence applications microsoft corporation this book outlines the key steps to make bi an integral part of your company s culture and demonstrates how your company can use bi as a competitive differentiator robert vanhees cfo corporate express given the trend to expand the business

analytics user base organizations are faced with a number of challenges that affect the success rate of these projects this insightful book provides practical advice on improving that success rate dan vessel vice president business analytics solution research idc

william giovinazzo gives experienced database professionals practical guidance for every aspect of planning and deploying based data warehouses and leveraging them for competitive advantage unlike previous books the enabled data warehouse covers all the enabling technologies and analysis approaches you need to know about from xml to crm java to customer profiling giovinazzo begins by introducing the compelling advantages of integrating business intelligence and data warehouses with technology he reviews the business and technical contexts in which the enabled data warehouse will operate shows how to build and optimize data warehouse infrastructure and presents in depth coverage of key enabling technologies including java xml and xsl ldap directories and wap wireless development environments in the book s final section giovinazzo introduces and explains powerful new analysis techniques that can dramatically improve your understanding of customers and shows how to integrate data warehouses with crm and other enterprise systems so you can act on your knowledge far more quickly and efficiently for every experienced database professional seeking to understand or deploy based data warehouses

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