

Designing data-intensive Web applications [

Ceri, Stefano (1955-)

Morgan Kaufmann Publishers, c2003

Monografía

The most prominent Web applications in use today are data-intensive. Scores of database management systems across the Internet access and maintain large amounts of structured data for e-commerce, on-line trading, banking, digital libraries, and other high-volume sites. Developing and maintaining these data-intensive applications is an especially complex, multi-disciplinary activity, requiring all the tools and techniques that software engineering can provide. This book represents a breakthrough for Web application developers. Using hundreds of illustrations and an elegant intuitive modeling language, the authorsall internationally-known database researcherspresent a methodology that fully exploits the conceptual modeling approach of software engineering, from idea to application. Readers will learn not only how to harness the design technologies of relational databases for use on the Web, but also how to transform their conceptual designs of data-intensive Web applications into effective software components. * A fully self-contained introduction and practitioner's guide suitable for both technical and non-technical members of staff, as well as students. * A methodology, development process, and notation (WebML) based on common practice but optimized for the unique challenges of high-volume Web applications. * Completely platform- and product-independent; even the use of WebML is optional. * Based on well-known industry standards such as UML and the Entity Relationship Model. * Enhanced by its own Web site (http://www.webml.org), containing additional examples, papers, teaching materials, developers' resources, and exercises with solutions.

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjUwMDQ2MQ10comVzLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vWidei5yZW4vMjUwMd2comVxLmJhcmF0ei5yZW4vWidei5yZW4vZW4vWidei5yZW4vZW4vWidei5yZW4

Título: Designing data-intensive Web applications Recurso electrónico] Stefano Ceri ... [et al.]

Editorial: Amsterdam Boston Morgan Kaufmann Publishers c2003

Descripción física: xxix, 561 p. ill. 24 cm

Mención de serie: Morgan Kaufmann series in data management systems

Nota general: Libros electrónicos descargables

Bibliografía: Includes bibliographical references and index

Contenido: FOREWORD by Adam Bosworth. PREFACE. PART ONE Technology Overview: Technologies for Web Applications. PART TWO Models for Designing Web Applications: Data Model. Hypertext Model. Content Management Model. Advanced Hypertext Model. PART THREE Design of Web Applications: Overview of the

Development Process. Requirements Specifications. Data Design. Hypertext Design. PART FOUR Implementation of Web Applications: Architecture Design. Data Implementation. Hypertext Implementation. Advanced Hypertext Implementation. Tools for Model-Based Development of Web Applications. APPENDIX: Summary of WebML Elements. WebML Syntax. OCL Syntax. Summary of WebML Elements Implementation. REFERENCES. INDEX

ISBN: 9781558608436 1558608435

Materia: Páginas Web- Desarrollo Programas y sistemas de programación de aplicación- Desarrollo

Autores: Ceri, Stefano (1955-)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es