

- | | |
|-------------------------|--|
| 1. Record Nr. | UNINA990000028290403321 |
| Autore | Beazley, Elisabeth |
| Titolo | Design and detail of the space between buildings / Elisabeth Beazley |
| Pubbl/distr/stampa | London : The architectural press, 1960 |
| Descrizione fisica | 230 p. : ill. ; 25 cm |
| Disciplina | 721 |
| Locazione | FINBC |
| Collocazione | 13 D 53 14 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910456206903321 |
| Titolo | ColdFusion MX developer's handbook [[electronic resource] /] / Raymond Camden ... [et al.] |
| Pubbl/distr/stampa | San Francisco, Calif., : SYBEX, 2003 |
| ISBN | 1-280-65472-4
9786610654727
0-7821-5153-1 |
| Descrizione fisica | 1 online resource (943 p.) |
| Altri autori (Persone) | CamdenRaymond |
| Disciplina | 005.75/8 |
| Soggetti | Database design
Web databases
Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | ColdFusion MX Developer's Handbook; Acknowledgments; About the |

Authors; Contents at a Glance; Contents; Introduction; Part I: Managing Content and Applications; Chapter 1: Designing and Planning a ColdFusion Application; Gathering Technical Requirements; Designing the Application Architecture; Prototyping a Front End; Naming Conventions; Comments and Documentation; Applying Coding Standards; Additional Planning; In Sum; Chapter 2: Troubleshooting and Debugging ColdFusion MX Code; Interpreting Error Messages; ColdFusion MX Administrator Debug Settings; Debugging in Dreamweaver MX
Implementing Your Own Debugging TemplateTag-Based Debugging; Debugging on a Live Server; Some Tips; In Sum; Chapter 3: State Management in a Clustered Environment; State Management with ColdFusion; Clustering Fundamentals; Guidelines for Clustering in the ColdFusion Environment; Setting Up the Cluster Database Walk-Through; Putting Advanced Features to Work; In Sum; Chapter 4: The Fusebox Framework and Development Methodology; A Cautionary Tale; Current Software Development Practices; What Is Fusebox?; A Fusebox Overview; A FLiP Overview; A Sample Fusebox Application; In Sum
Chapter 5: Developing Component-Based ApplicationsObject-Oriented Concepts within CFML; Applying the Concepts; An Example of Applying Object-Oriented Design Concepts to a ColdFusion Application; In Sum; Chapter 6: Creating Search Engines with Verity; The Basics of Verity; Using cfindex and cfcollection; Creating Search Interfaces; Multilingual Indexing and Searching; Multiformat Indexing and Searching; Automating Indexing; Optimizing Verity; In Sum; Chapter 7: Advanced WDDX; Introducing WDDX; Exploring the Functionality of WDDX Language Tools; The WDDX JavaScript Library; WDDX Syndication In Sum
Chapter 8: Application Security Techniques; Before You Begin; Security Basics; Building Secure Web Applications; In Sum; Chapter 9: Archives and Deployment; Archiving as Part of Deployment; Preparing and Generating an Archive; Defining and Generating an Archive Definition; Deploying an Archive; In Sum; Chapter 10: Source Code Management; What Is Source Code Management?; Source Code Management Tools; In Sum; Part II: Advanced Database Integration; Chapter 11: Advanced SQL; SQL and Database Basics; Table Manipulation; Data Manipulation; Querying Data; CFSQL; Performance Testing; In Sum
Chapter 12: Stored ProceduresWorking with Stored Procedures; Executing Stored Procedures; Calling Stored Procedures from ColdFusion; Using cfstoredproc; Advanced Transact-SQL; Putting It All Together; In Sum; Chapter 13: Upsizing Databases to SQL Server; What's Upsizing?; Before You Upsize; Using the Access Upsizing Tools; Using SQL Server DTS; Modifying ColdFusion Applications for Upsized Databases; In Sum; Part III: Client-Side Coding; Chapter 14: Using JavaScript and DHTML with ColdFusion; Client versus Server Processing; Introducing the Document Object Model (DOM)
Integrating JavaScript and ColdFusion

Sommario/riassunto

ColdFusion is an extremely powerful web-development tool. Despite its short initial learning curve, attributed to its accessible HTML-like, tag-based syntax, it provides sophisticated content-management solutions for large-scale enterprises. This has never been truer than it is now, since the release of ColdFusion MX. To take advantage of this power, you must step outside the box to learn skills as diverse as application design and Web Services development--topics addressed only briefly, if at all, in standard ColdFusion tutorials and reference books. ColdFusion MX Developer's Handbook</i
