Record Nr. UNINA9910961606603321 Autore Brogden William B Titolo Cocoon 2 programming: Web publishing with XML and Java / / Bill Brogden, Conrad D'Cruz, Mark Gaither San Francisco, : Sybex Inc., c2003 Pubbl/distr/stampa 9786610652402 **ISBN** 9781280652400 1280652403 9780585487915 058548791X 9780782151572 0782151574 Edizione [1st ed.] Descrizione fisica 1 online resource (385 p.) Altri autori (Persone) D'CruzConrad GaitherMark Disciplina 005.2/762 Soggetti Application software - Development Internet programming Java (Computer program language) XML (Document markup language) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cocoon 2 Programming: Web Publishing with XML and Java; Contents at a Glance; Contents; Acknowledgments; Introduction; The Amazing Cocoon Project; Support for the Book; Contacting the Authors; Chapter 1: The Cocoon 2 Architecture; The Challenges of Web Publishing; The Challenges of Web Content Management; Content Management Systems to the Rescue: The Original Cocoon Project: Architecture of the Cocoon 2 Framework; Summary; Chapter 2: Uses of Cocoon; Setting Up Cocoon for Application Development; Two Simple Applications; Interfacing with a Database: Site Serving Mobile Devices

A Menu-Driven SiteRendering Scalable Vector Graphics; Summary; Chapter 3: A Review of the Essential Technologies; Developing Content; Developing Logic; Developing Presentation; Summary; Chapter 4: The

Cocoon Serializers: Simple Serializers: More-Complex Serializers: Output of MS Office Formats: How to Build a Serializer: Looking at Serializer Examples: Internationalization; Summary; Chapter 5: Logic Control: The Sitemap; Sitemap Design Principles; The Contents of a Sitemap; The Components in Detail; The Resources Element; The Views Element; The Action-Sets Element; Pipelines; Summary Chapter 6: Introducing XSP UsageA Minimal XSP Page; How XSP Works: Creating Dynamic Pages; Managing User Sessions; A SQL Example; Summary; Chapter 7: XSP Logicsheets; How a Logicsheet Works; Built-In XSP Logicsheets; Building a Custom Logicsheet; Summary; Chapter 8: Content Generators; Generators As Cocoon Components; Creating a Custom Generator: Summary: Chapter 9: Configuration for Debugging and Optimization; Tips for Debugging; Optimizing the Cocoon 2 System: Summary: Chapter 10: Patterns of Presentation: Patterns in Web Programming: Moving Simple Sites to Cocoon: The Portal Pattern The Forms ProblemThe Wiki and Blog Phenomena; Client Capability; Summary; Chapter 11: Patterns of Content Generation; Cocoon and J2EE; Cocoon and Loosely Coupled Systems; Web Services and SOAP; Data Sources; Business Logic; Summary; Appendix A: Resources; Standards: Apache Projects: Tutorials, FAQs, and Other Goodies: Appendix B: Sitemap Tag References; Glossary; Index

## Sommario/riassunto

Thanks to the tireless efforts of open-source developers, Cocoon has quickly gained visibility as the preeminent XML-based Web publishing framework. Unfortunately, its documentation remains a significant shortcoming. If you're new to Cocoon, gaining a sense of exactly what you can do with it can be difficult, and actually getting started can be even harder.Cocoon 2 Programming: Web Publishing with XML and Java clearly explains the value of Cocoon and helps you build on your familiarity with XML and Java Servlets as you design, build, and implement a range of Cocoon applications. You'll beg