

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910816700803321  |
| Autore                  | Westman Stephen R  |
| Titolo                  | Creating database-backed library Web pages : using open source tools<br>// Stephen R. Westman  |
| Pubbl/distr/stampa      | Chicago, : American Library Association, 2006  |
| ISBN                    | 0-8389-9848-8  |
| Edizione                | [1st ed.]  |
| Descrizione fisica      | 1 online resource (281 p.)   |
| Disciplina              | 006.7/6  |
| Soggetti                | Library Web sites - Design<br>Web databases<br>Web site development<br>Open source software  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references and index.   |
| Nota di contenuto       | Introduction -- Databases basics -- Setup and administration --<br>Introduction to programming -- Creating reports -- Project design --<br>Programming the application -- Security-related techniques --<br>Creating public interfaces -- Development procedures.  |
| Sommario/riassunto      | Database-backed Web pages provide many advantages for libraries: users get accurate and up-to-date information in real time, and site maintenance and data publishing are much easier. As appealing an idea as database-backed pages are, the "how-tos" of creating them remain a mystery to many librarians. This hands-on resource provides the tools to improve users' results by providing current data, make site maintenance and data publishing much easier, and even add new usefulness to existing data. Following these clear, step-by-step explanations, readers will find proven solutions for answers to qu |