

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910460321003321  |
| Titolo                  | More library mashups : exploring new ways to deliver library data // edited by Nicole C. Engard ; book designer, Kara Mia Jalkowski ; cover designer, Denise M. Erickson ; contributors, Scott Bacon [and twenty-two others]   |
| Pubbl/distr/stampa      | Medford, New Jersey : , : Information Today, Inc., , 2015<br>©2015   |
| ISBN                    | 1-57387-709-3  |
| Descrizione fisica      | 1 online resource (384 p.)   |
| Disciplina              | 020.285/4678   |
| Soggetti                | Mashups (World Wide Web) - Library applications<br>Libraries and the Internet<br>Library Web sites - Design<br>Web site development<br>Electronic books.   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Includes index.  |
| Nota di contenuto       | ""Contents""; ""Acknowledgments""; ""About the Website""; ""Foreword""; ""Introduction""; ""Part I: The Basics""; ""1: IFTTT Makes Data Play Easy""; ""2: The Non-Developer's Guide to Creating Map Mashups""; ""3: OpenRefine(ing) and Visualizing Library Data""; ""4: Umlaut: Mashing Up Delivery and Access""; ""Part II: Mashing Up Library Websites""; ""5: Building a Better Library Calendar With Drupal and Evanced Events""; ""6: Content Silo Mashup for Library Websites""; ""7: Curating API Feeds to Display Open Library Book Covers in Subject Guides"" ""Part III: Mashing Up Library Catalog Data"" ""8: Searching Library Databases Through Twitter""; ""9: Catalog Data on the Map""; ""10: Mashups and Next Generation Catalog at Work""; ""11: Delivering Catalog Records Using Wikipedia Current Awareness""; ""Part IV: Visualizing Data With Mashups""; ""12: Telling Stories With Google Maps Mashups""; ""13: Visualizing a Collection Using Interactive Maps""; ""14: Creating Computer Availability Maps""; ""15: Getting Digi With It: Using TimelineJS to Transform Digital Archival Collections""; ""Part V: Mashups |

for Value-Added Services"

"16: BookMeUp: Using HTML5, Web Services, and Location-Based Browsing to Build a Book Suggestion App ""17: Stanford's SearchWorks: Mashup Discovery for Library Collections"; "18: Libki and Koha: Leveraging Open Source Software for Single Sign-on Integration"; "19: Disassembling the ILS: Using MarcEdit and Koha to Leverage System APIs to Develop Custom Workflows"; "20: Mashing Up Information to Stay on Top of News"; "21: A Mashup in One Week: The Process Behind Serendip-o-matic"; "APPENDIX A: Websites"; "APPENDIX B: Glossary "; "About the Contributors"; "About the Editor""  
"Index"

---

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910704394803321   |
| Titolo                  | Federal cybersecurity research and development strategic plan // National Science and Technology Council, Networking and Information Technology Research and Development Program                                  |
| Pubbl/distr/stampa      | Washington, D.C. : , : Executive Office of the President, , 2016  |
| Descrizione fisica      | 1 online resource (iv, 48 pages)  |
| Soggetti                | Computer security - Government policy - United States<br>Computer networks - Security measures - United States<br>Computer networks - Security measures<br>Computer security - Government policy<br>United States |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | "February 2016."<br>"Ensuring prosperity and national security."<br>Title from title screen (viewed March 7, 2016).   |

---

