Record Nr. UNINA9910784834303321 Autore Choate Mark (Mark S.) Titolo Professional wikis [[electronic resource] /] / Mark Choate Indianapolis, IN,: Wiley Publishing, Inc., c2008 Pubbl/distr/stampa **ISBN** 1-281-22251-8 9786611222512 0-470-28199-5 Edizione [1st edition] Descrizione fisica 1 online resource (325 p.) Collana Programmer to programmer Classificazione 54.65 ST 205 005.7/2 Disciplina 005.72 Wikis (Computer science) Soggetti Web sites Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes index. Nota di contenuto Professional Wikis; About the Author; Credits; Acknowledgments; Contents: Introduction: Who Should Read This Book: How This Book Is Organized: Where to Find More Information: Conventions: Source Code: Errata; p2p.wrox.com; Chapter 1: Wikis at Work; Wiki History; Web Content Management Systems; When to Wiki; Summary; Chapter 2: Installing MediaWiki; Development Environment; Installing the Prerequisites; Installing MediaWiki; Configuring Short URLs; Summary; Chapter 3: Getting Started with MediaWiki; The MediaWiki Application; Fresh Wiki; Wiki Pages; Namespaces; User Actions; Actions; Summary Chapter 4: Writing and Editing ContentWriting for the Web; Writing and Editing; Creating Links; Formatting and Styles; Headings; Block-Level Elements; Lists; Tables; HTML on Wiki Pages; Editing Alternatives; Summary; Chapter 5: Images and Files; File Uploads; Image Linking and Embedding; Uploading Documents; Summary; Chapter 6: Page Actions and Version Control; How Pages Work; Actions; Redirects; Special

Pages; Summary; Chapter 7: Information Architecture: Organizing Your Wiki; How Users Find Information; Site Navigation; Search; Category

Chapter 8: Magic Words, Templates, and SkinsMagic Words; Templates;

Pages; Improving Findability; Wiki Gardening; Summary

User Interface; Summary; Chapter 9: Extensions; MediaWiki Hooks; XML Tag Extensions; Parser Functions; Parser Functions with Messages; Hook Extensions; Special Pages; Summary; Chapter 10: The MediaWiki API; Bots: pywikipedia.py; API.php; Summary; Chapter 11: Wiki Performance; Wikipedia Architecture; Caching; Improving Performance; Maintenance Scripts; Summary; Index

## Sommario/riassunto

This book shows you how to install, use, manage, and extend a wiki using MediaWiki-the wiki engine used to power Wikipedia. You'll learn wiki terminology, how to create user accounts and new pages, and find your way around the wiki. Special focus is placed on how wikis are used in software and web development projects and how their capabilities ideally suit a specific environment and audience. You'll quickly come to discover why wikis are a valuable addition for any organization that wants to increase productivity using web-based collaboration tools.