1. Record Nr. UNINA9910140570403321 Autore Sweeney Rick <1954-> Titolo Achieving service-oriented architecture [[electronic resource]]: applying an enterprise architecture approach / / Rick Sweeney Hoboken, NJ,: Wiley, c2010 Pubbl/distr/stampa 0-470-62253-9 **ISBN** 1-119-20017-2 1-282-68163-X 9786612681639 0-470-62251-2 Descrizione fisica 1 online resource (383 p.) Disciplina 658.4/038011 Soggetti Information technology - Management Management information systems Service-oriented architecture (Computer science) Electronic books. 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 Achieving Service-Oriented Architecture: Applying an Enterprise Architecture Approach; Contents; Acknowledgments; Introduction; Who Should Read This Book?; SOA Adoption Has Been Slow; The Business Is Already Involved in Architecture; It Just Does Not Know It; Pragmatism Is Also Important; SOA Is the Way; Not an Introduction to Enterprise Architecture or Service-Oriented Architecture; SOA Is Here to Stay: Architects Need to Be Proactive; What You Will Learn in This Book; How This Book Is Organized; Closing Remarks; About the Web Site; Part I: Value of Enterprise Architecture and SOA Chapter 1: What Is an Architecture Practice, and Why Do You Need One? Chapter 2: Why Is a Service-Oriented Architecture So Valuable?; Chapter 3: A New Architecture for a New World; Chapter 4: SOA and Channels;

Part II: Architecture Framework and Methodology; Chapter 5: Service-

Methodology; Chapter 6: Incorporating Existing Enterprise Architecture Documents and Artifacts into the SOA~EAF; Part III: The SOA~EAF

Oriented Architecture Enterprise Architecture Framework and

Methodology Processes and Considerations; Chapter 7: Dealing with Purchased or Leased Business Applications

Chapter 8: Transforming Governance to Support SOAChapter 9: SOA System Development Life Cycle; Chapter 10: Capacity Planning under SOA; Chapter 11: People Involved in the SOA Process; Chapter 12: Leveraging SOA to Decommission, Replace, or Modernize Legacy Business Applications; Part IV: Developing Your Plan for Achieving Service-Oriented Architecture; Chapter 13: Implementing an Effective SOA Strategy under a Decentralized Business or IT Model; Chapter 14: Assessing the Organization's SOA Maturity and Developing Your Company's SOA Business Strategy and Roadmap Appendix A: SOA~EAF Documentation TemplatesAppendix B: Service Categories and Types; Appendix C: SOA Security Development Framework; Glossary; About the Author; Index

Sommario/riassunto

A complete, comprehensive methodology and framework for adopting and managing a successful service oriented architecture environment Achieving Service-Oriented Architecture helps to set up an SOA Architecture Practice defining the policies, procedures, and standards that apply not just to IT developers but to the entire corporation as it relates to business applications. Why a new architectural approach is necessary for your business to achieve all the value SOA has to offerFocuses on setting up an enterprise architecture practice for service-oriented architectureDiscus