1. Record Nr. UNINA9910452174803321
Autore Heuvel Willem-Jan van den

Titolo Aligning modern business processes and legacy systems : a

component-based perspective / / Willem-Jan van den Heuvel;

foreword by Michael L. Brodie

Pubbl/distr/stampa Cambridge, Massachusetts:,: MIT Press,, c2007

[Piscataqay, New Jersey]:,: IEEE Xplore,, [2009]

ISBN 0-262-29997-6

1-282-10090-4 9786612100901 0-262-25713-0 1-4294-6097-0

Descrizione fisica xxii, 206 p. : ill

Collana Cooperative information systems series

Disciplina 658.4/038011

Soggetti Management information systems

Information technology

Reengineering (Management)

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references (p. [191]-202) and index.

Sommario/riassunto Distributed business component computing--the assembling of

business components into electronic business processes, which interact via the Internet--caters to a new breed of enterprise systems that are flexible, relatively easy to maintain and upgrade to accommodate new business processes, and relatively simple to integrate with other enterprise systems. Companies with unwieldy, large, and heterogeneous inherited information systems--known as legacy systems--find it extremely difficult to align their old systems with novel business processes. Legacy systems are not only tightly intertwined with existing business processes and procedures but also

intertwined with existing business processes and procedures but also have a brittle architecture after years of ad-hoc fixes and offer limited openness to other systems. In this book, Willem-Jan van den Heuvel

provides a methodological framework that offers pragmatic techniques for aligning component-based business processes and legacy systems. Van den Heuvel's methodology is based on three building blocks: reverse engineering, which allows legacy systems to be componentized; forward engineering, which derives a set of business components from requirements of the new business processes; and alignment of new business processes and componentized legacy systems. Van den Heuvel provides a theoretical foundation for these, with chapters that discuss component-based development, introduce a case study that is used throughout the book to illustrate the methodology, and assess methods and technologies for legacy integration, component adaptation, and process alignment. He describes the methodological framework itself and its techniques to align new business processes with legacy systems by adopting a meet-in-the-middle strategy. Drawing on topics from a wide range of disciplines, including component-based development, distributed computing, business process modeling, and others, Aligning Modern Business Processes and Legacy Systems offers theoretically grounded practical methodology that has been explored and tested in a variety of experiments as well as some real-world projects.