Collaborative Enterprise Architecture is written by Stefan Bente in English language. Release on 2012, this book has 310 page count that enclose useful information with lovely reading experience. The book was publish by Newnes, it is one of best business & economics book genre that gave you everything love about reading. You can find Collaborative Enterprise Architecture book with ISBN 9780124159341.

Ever-changing business needs have prompted large companies to rethink their enterprise IT. Today, businesses must allow interaction with their customers, partners, and employees at more touch points and at a depth never thought previously. At the same time, rapid advances in information technologies, like business digitization, cloud computing, and Web 2.0, demand fundamental changes in the enterprises' management practices. These changes have a drastic effect not only on IT and business, but also on policies, processes, and people. Many companies therefore embark on enterprise-wide transformation initiatives. The role of Enterprise Architecture (EA) is to architect and supervise this transformational journey. Unfortunately, today's EA is often a ponderous and detached exercise, with most of the EA initiatives failing to create visible impact. The enterprises need an EA that is agile and responsive to business dynamics. Collaborative Enterprise Architecture provides the innovative solutions today's enterprises require, informed by real-world experiences and experts' insights. This book, in its first
part, provides a systematic compendium of the current best practices in EA, analyzes current ways of doing EA, and identifies its constraints and shortcomings. In the second part, it leaves the beaten tracks of EA by introducing Lean, Agile, and Enterprise 2.0 concepts to the traditional EA methods. This blended approach to EA focuses on practical aspects, with recommendations derived from real-world experiences. A truly thought provoking and pragmatic guide to manage EA, Collaborative Enterprise Architecture effectively merges the long-term oriented top-down approach with pragmatic bottom-up thinking, and that way offers real solutions to businesses undergoing enterprise-wide change. Covers the latest emerging technologies affecting business practice, including digitization, cloud computing, agile software development, and Web 2.0 Focuses on the practical implementation of EAM rather than theory, with recommendations based on real-world case studies Addresses changing business needs and practices, including Enterprise 2.0, open source, global sourcing, and more Takes an innovative approach to EAM, merging standard top-down and pragmatic, bottom-up strategies, offering real solutions to businesses undergoing enterprise-wide changes

Collaborative Enterprise Architecture Related Books

Collaborative Enterprise Architecture: Enriching EA with Lean, Agile, and Enterprise 2.0 practices

Ever-changing business needs have prompted large companies to rethink their enterprise IT. Today, businesses must allow interaction with their customers, partners, and employees at more touch points and at a depth never thought previously. At the same time, rapid advances in information technologies, like business digitization, cloud computing, and Web 2.0, demand fundamental changes in the enterprises' management practices. These changes have a drastic effect not only on IT and business, but al...

Architecture Principles: The Cornerstones of Enterprise Architecture (The Enterprise Engineering Series)

It can be argued that architecture principles form the cornerstone of any architecture. The focus of this book is on the role of architecture principles. It provides both a balanced perspective on architecture principles, and is the first book on the topic.

Japanese Architecture as a Collaborative Process: Opportunities in a Flexible Construction Culture

Architects throughout the world hold Japan's best architecture in high regard, considering the country's buildings among the world's most carefully crafted and innovative. While many books, magazines, and exhibitions have focused on the results of architectural practice in Japan, this book is the first to explain the reasons for Japan's remarkable structures. Architecture does not occur in isolation; Japan's architects are able to collaborate with a wide variety of people from professional consu...

The Enterprise Data Model: A framework for enterprise data architecture, 2nd edition

Wouldn't it be great to understand all the data in your organisation? Just imagine being able to define, agree and manage information concepts that impact on business strategy? Then image that these information concepts can be linked to the physical database attributes that ultimately are used to create them. That's what this book is about. It focuses on the data model as the foundation for achieving this understanding. This book provides a framework for the enterprise data model, the busines...

Enterprise Architecture A to Z

Driven by the need and desire to reduce costs, organizations are faced with a set of decisions that require analytical scrutiny. Enterprise Architecture A to Z: Frameworks, Business Process Modeling, SOA, and Infrastructure Technology examines cost-saving trends in architecture planning, administration, and management. To establish a framework for discussion, this book begins by evaluating the role of Enterprise Architecture Planning and Service-Oriented Architecture (SOA) modeling. It provides ...
Enterprise Architecture As Strategy

Does it seem you've formulated a rock-solid strategy, yet your firm still can't get ahead? If so, construct a solid foundation for business execution—an IT infrastructure and digitized business processes to automate your company's core capabilities. In Enterprise Architecture as Strategy: Creating a Foundation for Business Execution, authors Jeanne W. Ross, Peter Weill, and David C. Robertson show you how. The key? Make tough decisions about which processes you must execute well, then implement...

The Enterprise Architecture IT Project

The basis for an Enterprise Architecture IT project comes from the identification of the changes necessary to implement the enterprise or organisation's strategy, and the growing information needs arising from this, which increases the demand for the development of the IT system. The development of an IT system can be carried out using an urbanisation approach i.e. building an IT system using the metaphor of a city. This concept is based on the fact that in constructing or reorganising informati...

Enterprise Architecture at Work

An enterprise architecture tries to describe and control an organisation's structure, processes, applications, systems and techniques in an integrated way. The unambiguous specification and description of components and their relationships in such an architecture requires a coherent architecture modelling language. Lankhorst and his co-authors present such an enterprise modelling language that captures the complexity of architectural domains and their relations and allows the construction of inte...

An Introduction to Enterprise Architecture

An Introduction to Enterprise Architecture is the culmination of several decades of experience that I have gained through work initially as an information technology manager and then as a consultant to executives in the public and private sectors. I wrote this book for three major reasons: (1) to help move business and technology planning from a systems and process-level view to a more strategy-driven enterprise-level view, (2) to promote and explain the emerging profession of EA, and (3) to pro...

Handbook on Enterprise Architecture

This Handbook is about methods, tools and examples of how to architect an enterprise through considering all life cycle aspects of Enterprise Entities (such as individual enterprises, enterprise networks, virtual enterprises, projects and other complex systems including a mixture of automated and human processes). The book is based on ISO15704:2000, or the GERAM Framework (Generalised Enterprise Reference Architecture and Methodology) that generalises the requirements of Enterprise Reference Arc...

Related Topics

Collaborative Enterprise Architecture Pdf
Collaborative Enterprise Architecture Review
Enterprise Architecture Vs Information Architecture
Enterprise Architecture
Enterprise Architecture A To Z Pdf
Enterprise Architecture Ea
Ea Enterprise Architecture