



Enterprise Modeling with UML: Designing Successful Software Through Business Analysis (Mixed media product)

By Chris Marshall

Pearson Education (US), United States, 1999. Mixed media product. Book Condition: New. 229 x 188 mm. Language: English . Brand New Book. The convergence of object technology and business systems methodologies has led to a new discipline: business engineering. The goal of business engineering is to improve the performance of an enterprise through formal modeling, the application of appropriate concepts, best practices, and information technology. Written for practitioners interested in business systems and software applications, this book fuses object technology, workflow, data warehousing, and distributed system concepts into a coherent model that has been successfully implemented worldwide. Enterprises using these concepts are well-positioned to thrive in the emerging global business arena. Enterprise Modeling with UML describes specific methods for modeling large, complex, and adaptable enterprise systems, using the Unified Modeling Language (UML) to illustrate its concepts and components. Enterprise Modeling with UML addresses in detail the four key elements of an enterprise model: purpose, processes, entities, and organization. Written from a business perspective rather than technical standpoint, the book covers such vital topics as: *Formalizing business concepts, models, and components *Creating and communicating the value of an enterprise *Designing, scheduling, tracking, and automating processes *Describing business entities in organizational contexts *Modeling...

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- Timmothy Schulist