

Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG)

By Richard Hubert



Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert

The only complete technical guide to building integrated business systems using the convergent architecture approach

In his groundbreaking Business Engineering with Object Technology (0-471-04521-7), David Taylor introduced the concept of convergent architecture (CA), a framework for building the business design directly into the software systems that support it. Now, in this important follow-up to that 1995 classic, expert Richard Hubert provides systems developers and architects with their first complete blueprint for building integrated CA business systems using the hottest technologies, including Enterprise JavaBeans, XML, UML, Rational Rose, and others. Following a detailed introduction to the elements of CA, he walks readers through the entire CA design and implementation process, using examples in Java and EJB to illustrate key points.

Companion Website provides hands-on tutorials, links to related tool sites, and updates to the CA methodology.



Read Online Convergent Architecture: Building Model-Driven J ...pdf

Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG)

By Richard Hubert

Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert

The only complete technical guide to building integrated business systems using the convergent architecture approach

In his groundbreaking Business Engineering with Object Technology (0-471-04521-7), David Taylor introduced the concept of convergent architecture (CA), a framework for building the business design directly into the software systems that support it. Now, in this important follow-up to that 1995 classic, expert Richard Hubert provides systems developers and architects with their first complete blueprint for building integrated CA business systems using the hottest technologies, including Enterprise JavaBeans, XML, UML, Rational Rose, and others. Following a detailed introduction to the elements of CA, he walks readers through the entire CA design and implementation process, using examples in Java and EJB to illustrate key points.

Companion Website provides hands-on tutorials, links to related tool sites, and updates to the CA methodology.

Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert Bibliography

Rank: #6516211 in Books
Published on: 2001-11-28
Original language: English

• Number of items: 1

• Dimensions: 9.25" h x .67" w x 7.52" l, .0 pounds

• Binding: Paperback

• 304 pages

Download Convergent Architecture: Building Model-Driven J2E ...pdf

Read Online Convergent Architecture: Building Model-Driven J ...pdf

Download and Read Free Online Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert

Editorial Review

Review

"...well written..." (Cvu—The Journal of the ACCU, Vol.16, No.6, December 2004)

From the Back Cover

- "A compelling vision for application architecture, combined with precise instructions for implementing that vision. It is certain to raise the bar for the application development community."
- -David A. Taylor, Author of Business Engineering with Object Technology

When David Taylor introduced the concept of Convergent Engineering in 1995, there was no telling how far this innovative approach would go. With this book, Richard Hubert follows up on Taylor's vision by providing a comprehensive guide to modern architectural style and its implementation using Model Driven Architecture (MDA).

You'll discover the value IT architectural style brings to development projects and you'll learn how Convergent Architecture (CA) leverages MDA to resolve many of today's complex IT-related problems at the source.

This step-by-step guide walks you through the process of designing and implementing both corporate architectural styles and integrated software systems using the CA/MDA approach. The concepts, techniques, and tools in this book have been tried and tested in practice and are the result of hands-on experience in diverse environments. You'll discover how CA optimizes UML, the Rational Unified Process, and J2EE/EJB to achieve new levels of lasting architectural integrity.

In addition, this informative book shows:

- * How to build corporate architectures using the latest technologies, like EJB and XML, and design standards and tools, such as UML, Rational Rose, and ArcStyler
- * How the integrated architectural tool suite, known as an Architectural IDE, supports Model Driven Architecture standards
- * Each step of the model-driven development process from the initial business design to the generation, deployment, and test of complete J2EE/EJB infrastructures.

The companion Web site includes hands-on tutorials using J2EE/EJB links to related sites, and updates to the Convergent Architecture and its tool environment.

Wiley Computer Publishing

Timely. Practical. Reliable.

Visit our Web site at www.wiley.com/compbooks/

Visit the companion Web site at www.ConvergentArchitecture.com

About the Author

RICHARD HUBERT is an accomplished software architect who has won numerous international awards for large-scale software systems and architectural tools. As founding director of Interactive Objects Software GmbH (iO), he leads a large team of professional architects who apply Convergent Architecture across diverse industry segments. In 2000, iO introduced its Architectural IDE for MDA, ArcStyler. The author is

also an active contributor to the OMG's MDA standardization effort.

Users Review

From reader reviews:

Matthew Simons:

The knowledge that you get from Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) will be the more deep you excavating the information that hide into the words the more you get enthusiastic about reading it. It does not mean that this book is hard to understand but Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) giving you enjoyment feeling of reading. The author conveys their point in selected way that can be understood by simply anyone who read the item because the author of this reserve is well-known enough. That book also makes your vocabulary increase well. That makes it easy to understand then can go along, both in printed or e-book style are available. We advise you for having this particular Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) instantly.

Wayne McKnight:

People live in this new morning of lifestyle always try and and must have the extra time or they will get great deal of stress from both lifestyle and work. So , if we ask do people have time, we will say absolutely without a doubt. People is human not only a robot. Then we question again, what kind of activity are you experiencing when the spare time coming to you actually of course your answer can unlimited right. Then do you try this one, reading ebooks. It can be your alternative within spending your spare time, often the book you have read is actually Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG).

Chester Brown:

Don't be worry in case you are afraid that this book may filled the space in your house, you may have it in e-book method, more simple and reachable. This Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) can give you a lot of close friends because by you checking out this one book you have factor that they don't and make a person more like an interesting person. This kind of book can be one of a step for you to get success. This e-book offer you information that perhaps your friend doesn't realize, by knowing more than various other make you to be great persons. So , why hesitate? Let me have Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG).

Anna Hart:

E-book is one of source of know-how. We can add our expertise from it. Not only for students but in addition native or citizen need book to know the revise information of year in order to year. As we know those guides have many advantages. Beside we add our knowledge, can bring us to around the world. From the book Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) we can get more advantage. Don't that you be creative people? To become creative person must love to read a book. Just

simply choose the best book that ideal with your aim. Don't become doubt to change your life at this time book Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG). You can more appealing than now.

Download and Read Online Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert #ZXEC9G4MQT3

Read Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert for online ebook

Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert books to read online.

Online Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert ebook PDF download

Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert Doc

Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert Mobipocket

Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert EPub

ZXEC9G4MQT3: Convergent Architecture: Building Model-Driven J2EE Systems with UML (OMG) By Richard Hubert