
This is a comprehensive tutorial that teaches fundamental and advanced SOA design principles, supplemented with detailed case studies and technologies used to implement SOAs in the real world. ***We'll have cover endorsements from Tom Glover, who leads IBM's Web Services Standards initiatives; Dave Keogh, Program Manager for Visual Studio Enterprise Tools at
Microsoft, and Sameer Tyagi, Senior Staff Engineer, Sun Microsystems. All major software manufacturers and vendors are promoting support for SOA. As a result, every major development platform now officially supports the creation of service-oriented solutions. Parts I, II, and III cover basic and advanced SOA concepts and theory that prepare you for Parts IV and V, which provide a series of step-by-step "how to" instructions for building an SOA. Part V further contains coverage of WS-* technologies and SOA platform support provided by J2EE and .NET.

Service Oriented Architecture Soa Concepts Technology Related Books

Service-Oriented Architecture: A Field Guide to Integrating XML and Web Services (The Prentice Hall Service-Oriented Computing Series from Thomas Erl)

As XML becomes an increasingly significant part of the IT mainstream, expert guidance and common-sense strategies are required to avoid the many pitfalls of applying XML incorrectly or allowing it to be used in an uncontrolled manner. This book acts as a knowledge base for issues relating to integration, and provides clear, concise advice on how to best determine the manner and direction XML technology should be positioned and integrated. The book will be one of the first to provide documentation...


Clouds are distributed technology platforms that leverage sophisticated technology innovations to provide highly scalable and resilient environments that can be remotely utilized by organizations in a multitude of powerful ways. To successfully build upon, integrate with, or even create a cloud environment requires an understanding of its common inner mechanics, architectural layers, and models, as well as an understanding of the business and economic factors that result from the adoption and re...

Achieving Service-Oriented Architecture

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 offer Focuses on setting up...

Service-oriented Architecture Compass

Praise for Service-Oriented Architecture Compass "A comprehensive roadmap to Service-Oriented Architecture (SOA). SOA is, in reality, a business architecture to be used by those enterprises intending to prosper in the 21st century. Decision makers who desire that their business become flexible can jumpstart that process by adopting the best practices and rules of thumb described in SOA Compass." -Bob Laird, MCI IT Chief Architect "The book Service-Oriented Architecture Compass shows very clearly...

Applied SOA: Service-Oriented Architecture and Design Strategies

Endorsed by all major vendors (Microsoft, Oracle, IBM, and SAP), SOA has quickly become the industry standard for building next-generation software; this practical guide shows readers how to achieve the many benefits of SOABegins with a look at the architectural principles needed to create successful applications and then goes on to examine the process for designing services and SOA implementations. Each stage of the design process has an accompanying chapter that walks readers through the details...

Executive’s Guide to Web Services (SOA, Service-Oriented Architecture)

Discover how Web services can improve cost-savings and make your organization more competitive. You’ll get summaries of developing standards, current vendor positions (Microsoft, Novell, IBM, Oracle, Sun), and industry examples of Web services solutions and benefits. Order your copy today!
Service-Oriented Architecture (SOA) Compass: Business Value, Planning, and Enterprise Roadmap (paperback) (developerWorks Series)

Praise for Service-Oriented Architecture Compass "A comprehensive roadmap to Service-Oriented Architecture (SOA). SOA is, in reality, a business architecture to be used by those enterprises intending to prosper in the 21st century. Decision makers who desire that their business become flexible can jumpstart that process by adopting the best practices and rules of thumb described in SOA Compass." Bob Laird, MCI IT Chief Architect "The book Service-Oriented Architecture Compass shows ve...

Next Generation SOA: A Concise Introduction to Service Technology & Service-Orientation (The Prentice Hall Service Technology Series from Thomas Erl)

The Concise Introduction to Modern SOA: High-Value Approaches, Innovative Technologies, Proven Use Cases After a decade of innovation in technology and practice, SOA is now a mainstream computing discipline, capable of transforming IT enterprises and optimizing business automation. In Next Generation SOA, top-selling SOA author Thomas Erl and a team of experts present a plain-English tour of SOA, service-orientation, and the key service technologies being used to build sophisticated cont...

Resource-Oriented Architecture Patterns for Webs of Data (Synthesis Lectures on the Semantic Web: Theory and Technology)

The surge of interest in the REpresentational State Transfer (REST) architectural style, the Semantic Web, and Linked Data has resulted in the development of innovative, flexible, and powerful systems that embrace one or more of these compatible technologies. However, most developers, architects, Information Technology managers, and platform owners have only been exposed to the basics of resource-oriented architectures. This book is an attempt to catalog and elucidate several reusable solutions ...

Service-Oriented Modeling (SOA)

Answers to your most pressing SOA development questions How do we start with service modeling? How do we analyze services for better reusability? Who should be involved? How do we create the best architecture model for our organization? This must-read for all enterprise leaders gives you all the answers and tools needed to develop a sound service-oriented architecture in your organization. Praise for Service-Oriented Modeling Service Analysis, Design, and Architecture "Michael Bell has done it a...

Related Topics

Service Oriented Architecture Soa Concepts Technology And Design By Thomas Erl Pdf

Service Oriented Computing Concepts Characteristics And Directions

Mcq On Service Oriented Architecture

Soa Service Oriented Architecture

Soa Service Oriented Architecture Pdf

Web Services And Service Oriented Architecture

Service Oriented Architecture And Design

Soap Service Oriented Architecture

Service Oriented Architecture (soa) For Dummies

Web Services Service Oriented Architecture

bookfeeder.com