

Contents

Preface

Chapter 1 The e-Business Challenge

- Why Infrastructure (Suddenly) Matters
- Getting It Right
- The Importance of Integration
- The Globalization Challenge
- The Clash of Cultures
- What's the Solution?
- Understanding Adaptive Infrastructure
- Developing an Adaptive Range
- Bottom Line: Summary of Key Points, Further Reading

Chapter 2 Laying the Foundation

- How To Catalog Components
- Developing Adaptive Services
- Bottom Line: Summary of Key Points, Further Reading

Chapter 3 Identifying Patterns

- What Are Patterns?
- The Major Pattern Categories
- Key Patterns for e-Business
- What Patterns Do You Need?
- Bottom Line: Summary of Key Points, Further Reading

Chapter 4 The Design Process

- The Business/IT Project Lifecycle
- What is Infrastructure Planning?
- The Per-Project Planning Process
- Infrastructure Planning and Design
- Bottom Line: Summary of Key Points, Further Reading

Chapter 5 Refining Pattern Designs

- Isolation Infrastructure Services
- Identity Infrastructure Services
- Bottom Line: Summary of Key Points, Further Reading

Chapter 6 Physical Components

Network Layer
Storage Layer
Server Layer
Bottom Line: Summary of Key Points, Further Reading

Chapter 7 Functional Components

Database Layer
Integration Layer
Application Server Layer
Bottom Line: Summary of Key Points, Further Reading

Chapter 8 Interface Components

Presentation Layer
API Layer
Management Layer
Bottom Line: Summary of Key Points, Further Reading

Appendix A Component Catalog

Glossary

Index