

Enterprise SOA: Designing IT for Business Innovation

By Thomas Mattern, Dan Woods

.....
Publisher: **O'Reilly**

Pub Date: **April 2006**

Print ISBN-10: **0-596-10238-0**

Print ISBN-13: **978-0-59-610238-8**

Pages: **452**

[Table of Contents](#) | [Index](#)

[Enterprise SOA: Designing IT for Business Innovation](#)

[Foreword](#)

[Preface](#)

[Safari® Enabled](#)

[How can I comment on this book?](#)

[Acknowledgments](#)

[Part I: THE CONTEXT FOR ESA](#)

[Chapter ONE. ESA in the World of Information Technology](#)

[Section 1.1. Who is this book for?](#)

[Section 1.2. Why so many questions?](#)

[Section 1.3. What forces created ESA?](#)

[Section 1.4. What is ESA?](#)

[Section 1.5. How will ESA change how applications are designed and built?](#)

[Section 1.6. What supporting infrastructure does ESA require?](#)

[Section 1.7. Is ESA compatible with event-driven architecture?](#)

[Section 1.8. What is the promise of ESA?](#)

[Section 1.9. How will the transition to ESA occur?](#)

[Section 1.10. How can ESA be addressed at a tactical level?](#)

[Section 1.11. Why does ESA matter?](#)

[Section 1.12. What are the core values of ESA?](#)

[Section 1.13. Where can we go for more answers?](#)

[Section 1.14. ESA in action: Mitsui](#)

[Chapter TWO. The Business Case for ESA](#)

[Section 2.1. What attributes must ESA embody?](#)

[Section 2.2. What principles should be driving my IT decisions?](#)

[Section 2.3. What happens when core eventually becomes context?](#)

[Section 2.4. How does ESA enable consolidation and reuse?](#)

[Section 2.5. What kind of innovation should companies pursue, and how will ESA help them?](#)

[Section 2.6. What are ESA's practical implementation issues?](#)

[Section 2.7. What's the long-term adoption path of ESA? How quickly will I see ROI, and what form will it take?](#)

[Section 2.8. What is ESA's long-range impact on corporations?](#)

[Section 2.9. ESA in action: Nordzucker AG](#)

[Chapter THREE. Evolving Toward ESA](#)

[Section 3.1. Conceiving](#)

[Section 3.2. Consuming](#)

[Section 3.3. Composing](#)

[Section 3.4. Creating](#)

[Section 3.5. Controlling](#)

[Section 3.6. Just how much and what kind of change will ESA involve?](#)

[Section 3.7. What is IT's role within ESA?](#)

[Section 3.8. What do you mean by "business process?"](#)

[Section 3.9. That's a good point, but how do you bring the two sides together in the first place?](#)

[Section 3.10. What is IT's role if all of this comes to pass? What does my company look like then?](#)

[Section 3.11. What stages will we go through on the way there? What skills will we have to develop?](#)

[Section 3.12. What kind of architecture skills does ESA call for?](#)

[Section 3.13. How does a cultural transformation happen in the real world? What can SupplyOn tell us about how to manage the change inherent in ESA?](#)

[Section 3.14. How will IT change in an ESA world?](#)

[Section 3.15. What will the shift to a model-driven world mean for IT, and where will these business analysts come from?](#)

[Section 3.16. How will governance function within ESA?](#)

[Section 3.17. How and where should I begin evolving toward ESA?](#)

[Section 3.18. How will modeling translate between enterprises with different architectures? Will a standards body evolve to resolve potential conflicts?](#)

[Section 3.19. What do the analysts think, and what trouble do they foresee?](#)

[Section 3.20. What kind of company will we be after ESA?](#)

[Part II: CONCEIVING A VISION FOR ESA](#)

[Chapter FOUR. ESA Fundamentals: Learning to Think ESA](#)

[Section 4.1. What is architecture and why is it important?](#)

[Section 4.2. What is enterprise architecture and how will ESA change it?](#)

[Section 4.3. What motivated the creation of ESA?](#)

[Section 4.4. What are the architectural challenges of ESA?](#)

[Section 4.5. How does ESA meet those challenges?](#)

[Section 4.6. Does ESA make all my existing systems worthless?](#)

[Section 4.7. What are systems of record?](#)

[Section 4.8. What are transactional systems?](#)

[Section 4.9. What are web services?](#)

[Section 4.10. What is the difference between a web service and an enterprise service?](#)

[Section 4.11. What is service-oriented architecture?](#)

[Section 4.12. What is the difference between ESA and other approaches to SOA?](#)

[Section 4.13. What are composite applications?](#)

[Section 4.14. What are service consumers?](#)

[Section 4.15. What are service providers?](#)

[Section 4.16. What are xApps?](#)

[Section 4.17. What role does the mySAP Business Suite play in ESA?](#)

[Section 4.18. What role does SAP NetWeaver play in ESA?](#)
[Section 4.19. What are IT practices and IT scenarios?](#)
[Section 4.20. What is event-driven architecture?](#)
[Section 4.21. Why are analytics so important to ESA?](#)
[Section 4.22. How does ESA provide for easier adaptation and a better requirements fit?](#)
[Section 4.23. What is the basic structure of an enterprise service?](#)
[Section 4.24. What are global data types?](#)
[Section 4.25. Why is XML messaging so important to ESA?](#)
[Section 4.26. What is the difference between a frontend and a backend application?](#)
[Section 4.27. What is service composition?](#)
[Section 4.28. What is the role of business objects in ESA?](#)
[Section 4.29. How does persistence change in ESA?](#)
[Section 4.30. Why does modeling matter? Isn't it just another form of coding?](#)
[Section 4.31. Will modeling replace coding?](#)
[Section 4.32. How are patterns used in ESA and what value do they provide?](#)
[Section 4.33. What is process orchestration?](#)
[Section 4.34. What is process integration?](#)
[Section 4.35. How will ESA change the way applications are packaged and delivered?](#)
[Section 4.36. What are the special needs of composite applications?](#)
[Section 4.37. What is the relationship between ESA, standards, and commoditization?](#)
[Section 4.38. Is buy versus build a false tradeoff in ESA?](#)
[Section 4.39. Why is an ecosystem of companies and standards so important to ESA?](#)
[Chapter FIVE. The Structure of ESA](#)
[Section 5.1. Basics of ESA applications](#)
[Section 5.2. The ESA stack, layer by layer](#)
[Section 5.3. The enterprise services layer](#)
[Section 5.4. The business objects layer](#)
[Section 5.5. The process orchestration layer](#)
[Section 5.6. The UI layer](#)
[Section 5.7. The persistence layer](#)
[Chapter SIX. The Enterprise Services Community](#)
[Section 6.1. What is the ES-Community?](#)
[Section 6.2. What is the value of the ES-Community?](#)
[Section 6.3. What is a Definition Group? Who can join?](#)
[Section 6.4. What does the ES-Community contribute?](#)
[Section 6.5. Will the ES-Community create new standards?](#)
[Section 6.6. How are enterprise service definitions created within the ES-Community?](#)
[Section 6.7. What is the organizational structure of a Definition Group?](#)
[Section 6.8. What is certification? Is it mandatory?](#)
[Section 6.9. What is ES-Ready? How can partners use this brand?](#)
[Section 6.10. How does the ES-Community balance efficiency with open participation?](#)
[Section 6.11. What is required to participate in the ES-Community?](#)
[Section 6.12. How is intellectual property \(IP\) treated in the ES-Community?](#)
[Section 6.13. How will the ES-Community differ from SAP's other partner and customer efforts?](#)

[Section 6.14. How does participation in the ES-Community benefit customers?](#)
[Section 6.15. What should a company do to get involved in the community process?](#)

[Chapter SEVEN. Creating a Roadmap with the ESA Adoption Program](#)

[Section 7.1. Why the roadmap approach?](#)

[Section 7.2. What challenges do companies face in adopting ESA?](#)

[Section 7.3. How does SAP help customers adopt ESA?](#)

[Section 7.4. Is there more to success with ESA than just analyzing technologies and preparing roadmaps?](#)

[Section 7.5. How have companies put SAP's ESA Adoption Program to work?](#)

[Part III: CONSUMING SERVICES](#)

[Chapter EIGHT. The Enterprise Services Repository and the Enterprise Services Inventory](#)

[Section 8.1. What is the Enterprise Services Repository?](#)

[Section 8.2. What is the Enterprise Services Inventory?](#)

[Section 8.3. ESA in action: Elsag](#)

[Section 8.4. ESA in action: Kimberly-Clark](#)

[Section 8.5. ESA in action: CSA International](#)

[Chapter NINE. Project Mendocino: A Product Based on Consuming Enterprise Services](#)

[Section 9.1. What is the goal of Project Mendocino?](#)

[Section 9.2. How does Project Mendocino use ESA?](#)

[Section 9.3. Project Mendocino applications](#)

[Section 9.4. The Project Mendocino architecture](#)

[Section 9.5. ESA in action: Agile Solutions Ltda](#)

[Chapter TEN. ESA at Work: Examples from the Field](#)

[Section 10.1. ESA in consumer products](#)

[Section 10.2. Store-specific pricing](#)

[Section 10.3. ESA in CRM: service request processing](#)

[Section 10.4. ESA in the chemical industry: e-VMI at Solvay](#)

[Section 10.5. ESA for logistic service providers](#)

[Section 10.6. ESA for professional service providers](#)

[Section 10.7. ESA in manufacturing](#)

[Section 10.8. ESA in the chemicals industry](#)

[Part IV: COMPOSING SERVICES](#)

[Chapter ELEVEN. SAP xApps Composite Applications for Analytics](#)

[Section 11.1. How do SAP xApp Analytics help business users?](#)

[Section 11.2. How hard is it to deploy SAP xApp Analytics?](#)

[Section 11.3. What are the different parts of an analytic composite application?](#)

[Section 11.4. In which application and process areas are analytic composites being created?](#)

[Section 11.5. How do ESA and SAP NetWeaver help create analytic composites?](#)

[Section 11.6. What are the benefits of SAP analytics?](#)

[Chapter TWELVE. The Architecture and Development Tools of Composite Applications](#)

[Section 12.1. The architecture of composite applications](#)

[Section 12.2. Development tools for composite applications](#)

[Section 12.3. ESA in action: Asian Paints](#)

[Section 12.4. ESA in action: Zuger Kantonalbank](#)

[Chapter THIRTEEN. Supporting Composite Applications](#)

[Section 13.1. How are composite applications different from the previous generation of applications?](#)

[Section 13.2. SAP NetWeaver MDM](#)

[Section 13.3. SAP NetWeaver Business intelligence](#)

[Section 13.4. SAP NetWeaver Knowledge Management and Collaboration](#)

[Section 13.5. SAP NetWeaver Mobile](#)

[Section 13.6. ESA in action: Arla Foods](#)

[Part V: CREATING SERVICES](#)

[Chapter FOURTEEN. Web Services Basics](#)

[Section 14.1. What are web services and why do we care?](#)

[Section 14.2. What are some examples of web services?](#)

[Section 14.3. What are services?](#)

[Section 14.4. What is service-oriented architecture?](#)

[Section 14.5. Why is service orientation better than object orientation?](#)

[Section 14.6. What are the main components of web services?](#)

[Section 14.7. What is XML?](#)

[Section 14.8. What is XML schema?](#)

[Section 14.9. What are XML namespaces?](#)

[Section 14.10. What is SOAP?](#)

[Section 14.11. What is WSDL?](#)

[Section 14.12. What is UDDI and how does it relate to SAP?](#)

[Section 14.13. How can we ensure that web services will interoperate?](#)

[Section 14.14. What about web services security?](#)

[Chapter FIFTEEN. Creating Enterprise Services in ABAP](#)

[Section 15.1. Can I start creating enterprise services today, or should I wait?](#)

[Section 15.2. How do web services and enterprise services compare?](#)

[Section 15.3. What are two ways to create services in ABAP?](#)

[Section 15.4. What is SAP NetWeaver's role in creating enterprise services?](#)

[Section 15.5. What is the role of the SAP NetWeaver Application Server?](#)

[Section 15.6. What is SAP NetWeaver XI's role as an integration broker?](#)

[Section 15.7. What steps are involved with web services brokering using SAP NetWeaver XI?](#)

[Section 15.8. How can services be adapted to reflect changing customer needs?](#)

[Section 15.9. What does the future hold for creating enterprise services?](#)

[Chapter SIXTEEN. Creating and Consuming Services in Java](#)

[Section 16.1. What development tools are available for Java developers?](#)

[Section 16.2. How do you create a service provider in Java?](#)

[Section 16.3. How do you create a service consumer using Web Dynpro for Java?](#)

[Section 16.4. ESA in action: Arcelor](#)

[Section 16.5. ESA in action: TRW](#)

[Part VI: CONTROLLING SERVICES](#)

[Chapter SEVENTEEN. ESA and IT Governance](#)

[Section 17.1. What are typical models for IT governance?](#)

[Section 17.2. What are the challenges and problems with existing models?](#)

[Section 17.3. How does ESA decrease the need for IT governance?](#)

[Section 17.4. How does ESA improve the relationship between business and IT?](#)
[Section 17.5. Who owns enterprise services? Who makes a decision about creating new services?](#)

[Section 17.6. What processes make sense for approving new enterprise services?](#)

[Section 17.7. ESA in action: Whirlpool Corporation](#)

[Chapter EIGHTEEN. ESA Life Cycle Management and Operations](#)

[Section 18.1. Which operations and management problems will ESA actually solve?](#)

[Section 18.2. What is life cycle management?](#)

[Section 18.3. What is life cycle management in the context of ESA?](#)

[Section 18.4. What are the challenges for life cycle management in the context of ESA?](#)

[Section 18.5. How will services be monitored in an ESA landscape? Where will the necessary metadata come from?](#)

[Section 18.6. How does ESA affect implementation issues?](#)

[Section 18.7. How are operations affected by ESA?](#)

[Section 18.8. How will ESA affect change management and software logistics?](#)

[Section 18.9. What is adaptive computing and how does it relate to ESA?](#)

[Section 18.10. What does the introduction of ESA and its impact on life cycle management mean for IT departments?](#)

[Section 18.11. Will life cycle management capabilities be available to ISVs?](#)

[Section 18.12. What additional capabilities does ESA offer in terms of allowing business analysts to determine which revenue-generating services should receive additional resources?](#)

[Chapter NINETEEN. ESA Security](#)

[Section 19.1. What security challenges face enterprise architects?](#)

[Section 19.2. What are identity management and authentication?](#)

[Section 19.3. How does identity management change within ESA?](#)

[Section 19.4. What is access management?](#)

[Section 19.5. How does access management change within ESA?](#)

[Section 19.6. How are messages that are sent from enterprise services secured? What standards have been developed?](#)

[Section 19.7. How do you develop secure composite applications without weaknesses?](#)

[Section 19.8. How will security between companies function and evolve in an ESA environment?](#)

[Chapter TWENTY. Standards and ESA](#)

[Section 20.1. How do standards relate to ESA?](#)

[Section 20.2. What are semantic standards, and how do they help build IT solutions?](#)

[Section 20.3. Which technology standards does SAP support, and how do they help build IT solutions?](#)

[Section 20.4. Which technology standards does SAP NetWeaver support?](#)

[About the Author](#)

[Colophon](#)

[Index](#)