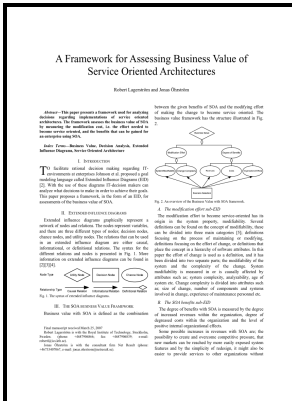


# Economic potential of service oriented architecture - analyzing the value creation of SOA

Josef EUL Verlag - What is Service Oriented Architecture? (SOA)



Description: -

-  
Web services.  
Computer network architectures.  
Information technology -- Management. Economic potential of service oriented architecture - analyzing the value creation of SOA

-  
An Atherton controversy

Frank J. Fabozzi series

Reihe : Wirtschaftsinformatik -- Bd. 56 Economic potential of service oriented architecture - analyzing the value creation of SOA

Notes: Includes bibliographical references (p. 89-98).

This edition was published in 2007



Filesize: 34.77 MB

Tags: #What #is #Service #Oriented #Architecture? #SOA)

## What is Service Oriented Architecture? (SOA)

Additional charges for oil should only be made if more than four liters are used, or if the customer requests a premium grade oil such as a synthetic oil. For example, SOA does not guarantee a reduction in IT costs and does not even promise improvement in agility of systems. According to past experience, most existing EA frameworks have limitations in one or more areas.

## CiteSeerX — Does SOA Create or Require IT/Business Collaboration? Investigating SOA's Potential to Reduce the Gap Between IT and Business

Service-oriented architecture SOA is gaining momentum and companies worldwide are turning to the promise of agility and interoperability a SOA strategy can deliver. The Service Container ABB invokes the Service Component in the Service Component Layer to realize a service. Within the Service Container are ABBs which enable it to invoke and execute service components, and support the integration with the cross-cutting layers — the Quality of Service Layer, Integration Layer, and Governance Layer.

## Value

If you are uncertain as to whether the project at hand involves an application that will be used long enough to reap the rewards of SOA agility, you should consider whether SOA is right for this project.

## Service

SOA Reference Architecture — Services Layer Overview Context and Typical Flow The Services Layer consists of all the services defined within the SOA. In computing, the term service-oriented architecture expresses a perspective of software architecture that defines the use of loosely coupled software services to support the requirements of the business processes and software users. The example assumes that the company follows an incremental adoption strategy.

## What is Service Oriented Architecture? (SOA)

Such a value assessment is of major importance nowadays, since the potential number of technology-induced design alternatives has significantly increased.

### **Value**

In: Bamberger Beiträge zur Wirtschaftsinformatik, Arbeitsbericht Nr. The main idea is to reduce the interdependence to the level where compatibility is still maintained.

### **CiteSeerX — Does SOA Create or Require IT/Business Collaboration? Investigating SOA's Potential to Reduce the Gap Between IT and Business**

This can be as simple as wrapping those functions and rendering them as service implementations.

### **Value**

This can also maximise reuse of services. Methodical support, however, can hardly be found in prior literature — as outlined in the next subsection.

## Related Books

- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)
- [Stigmata](#)
- [Empire and imperialism - the debate of the 1870s](#)
- [Romans](#)
- [Monte Baldo - principali escursioni e traversate](#)