

## Understanding SOA: A Technical Overview

---

### Course Summary

#### Description

Understanding Service-Oriented Architecture (SOA) is a one-day, technical overview SOA training course geared for managers and project stakeholders who need to understand the impact of SOA, what is different about SOA and the overall process of adoption and implementation. This course focuses on what separates an ad hoc set of web services (NOT SOA) from a managed, vibrant, reusable catalog of enterprise services (definitely SOA). It provides an overview of the entire spectrum from the promise of cloud computing to the grit of XML content. The course presents a clear portrait of how a service orientation can fundamentally change the dynamics of how software is developed and "lives" within an enterprise.

#### Objectives

Organizations are struggling with how to translate SOA's vision into practical terms and concepts. Understanding SOA: A Technical Overview is designed for enterprise managers and stakeholders who wish to understand what services and service-oriented architectures are and how implementing a SOA system will impact their projects. While our training is "technology centric", it is vendor independent, meaning that the content is not clouded by sales and marketing messages. Although a specific SOA product can be discussed, the comprehensive lessons are geared towards teaching the practical application of SOA, rather than focusing on the finer points of the tools in use. Of course, SOA is not a technology but a set of practices and concepts that hold the promise of more closely aligning business with IT applications.

#### Topics

- SOA Overview
- SOA: the Business Proposition
- Service-Oriented Architecture
- Service-Oriented Analysis and Design
- Modeling Business Processes
- Common Framework: Infrastructure
- SOA Best Practices
- Web Services Overview (Optional)

#### Audience

This is an overview level SOA training course, designed for people who need to understand and manage existing or upcoming SOA projects.

#### Prerequisites

Experience with managing and working with enterprise applications will be helpful. We will explore the terminology, the specification, the processes and technologies specific to SOA. Attendees should have a minimum of 2 years working knowledge in the IT industry. A basic understanding of software development and web-based applications is necessary. Actual development working knowledge is helpful but not necessary.

#### Duration

One day

## Understanding SOA: A Technical Overview

---

### Course Outline

- I. *SOA Overview*
  - A. Services and SOA Defined
  - B. Organizational Framework
  - C. Technical Framework
  - D. What is new in SOA
- II. *SOA: the Business Proposition*
  - A. Web services standards
  - B. ESBs
  - C. Leveraging business processes
  - D. Challenge to adoption
  - E. The SOAD Process
  - F. SOA Maturity Model
- III. *Service-Oriented Architecture*
  - A. Logical Components of a SOA
  - B. Business Process-Driven Development
  - C. SOA Reference Architecture
  - D. Role and Uses of an Enterprise Service Bus
  - E. IT Governance Overview
- IV. *Service-Oriented Analysis and Design*
  - A. Service Lifecycle Phases
  - B. Top-Down: Strategic Orientation
  - C. Bottom-up: Tactical Strategy
  - D. Service-Oriented Analysis and Design Process
  - E. Identification and Specification
  - F. Realization
- V. *Modeling Business Processes*
  - A. Top Down: Domain Decomposition
  - B. Business Use Case
  - C. Making SOA Work
- VI. *Common Framework: Infrastructure*
  - A. The Role of ESB in a SOA
  - B. Typical Service Bus Functionality
  - C. ESB Scenarios and Analysis
  - D. ESB Issues
  - E. Lesson: Common Framework: Governance
  - F. Areas Ripe for SOA Governance
  - G. Architecture
  - H. QA/Security/Regulatory Compliance
  - I. Consumer/Provider Management
  - J. Reference Architecture
- VII. *SOA Best Practices*
  - A. The Challenge of Legacy Systems
  - B. Standardizing
  - C. Service Design Guidelines
  - D. Metrics Provide Visibility of Effectiveness
  - E. Service Reusability Metrics
- VIII. *Web Services Overview (Optional)*
  - A. Web Services Architecturally
  - B. SOAP in a Nutshell
  - C. WSDL
  - D. Spec and Standard Evolution
  - E. Web Services Interoperability Organization