



Module 5: SOA Technology Lab

This course establishes service delivery lifecycle stages with an emphasis on service-oriented analysis and service modeling. Organizational roles and service profile specifications are also covered along with common SOA project delivery approaches.

Topics covered include:

- Fundamental XML Syntax and Application
- XML Schema Structure
- Fundamental XML Schema Language Elements
- WSDL Definition Structure and How WSDL Relates to XML Schema and WS-Policy
- Namespaces and XML Schema and WSDL Definitions
- Fundamental WSDL Language Elements
- SOAP Message Structure and How SOAP Relates to WSDL and XML Schema
- Fundamental SOAP Language Elements
- WS-BPEL Process Definition Structure and How WS-BPEL Relates to WSDL
- HTTP Methods and Uniform Contracts
- REST Conventions and Resources

This course corresponds to Exam S90.05, which is required for the following certifications: Certified SOA Consultant, Certified SOA Java Developer and Certified SOA .Net Developer

For more information, visit www.soaschool.com

Module 5 Self-Study Kit: SOA Technology Lab (Exam S90.05)

The materials for this course module can be purchased separately as part of Module 5 Self-Study Kit: SOA Technology Lab (Exam S90.05), which includes additional materials and study aids. These materials are designed to prepare you for Exam S90.05 but they are also suitable for general remote, self-paced study purposes.

The contents in this self-study kit include a Full-Color Course Module Booklet (154 pages), Full-Color 11" x 17" Mind Map Poster, Self-Study Guide 5 (69 pages), Audio Tutor CD 1 & 2 (by Priscilla Walmsley), 25 Flash Cards, and a Candidate Agreement. Versions of this kit are available with and without a discounted, pre-paid Prometric exam voucher (\$150 value) that can be used at any qualified Prometric testing center in the world.

For ordering information, visit www.soaselfstudy.com

