

SOACP MODULE 16

Advanced Service Governance & Project Delivery

Arcitura®
CERTIFIED
Service Governance
Specialist

OVERVIEW

This course covers a range of service governance precepts and processes, including those that address service usage, monitoring, legal data audits, testing practices, as well as service analysis, design and programming. Also addressed are SLA versioning and service policies and systems/continuous engineering and agile delivery.

The following primary topics are covered:

- Governing Service Analysis and Design
- Governing Service Design and Development
- Service Logic Design and Programming Reviews, Legal Data Audit
- Governing Service Testing and Deployment
- Service Testing Standards, Cloud Integration Testing, Service Certification and Maintenance Reviews
- Governing Service Usage, Monitoring, Discovery, and Versioning
- Runtime Service Usage Thresholds, Service Registry Centralization and Review
- Service and SLA Versioning, Service Retirement
- Advanced Service Information and Service Policy Governance
- Mapping Precepts, Processes and Organizational Roles
- Service Contract and Schema Precepts and Reviews

Duration: 1 Day

TRAINING + CERTIFICATION

This course is part of a training and accreditation program through which official certification can be achieved and for which official training and certification badges can be issued.

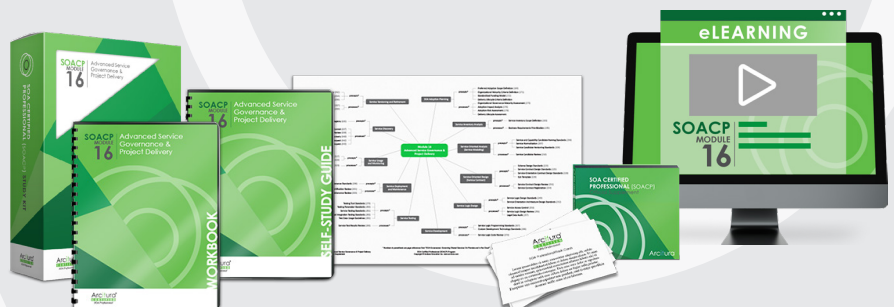


www.arcitura.com/soacp/governance

eLEARNING + PRINTED STUDY KITS

This Arcitura study kit includes the contents listed below. These course materials are available in full-color printed format, as well as in eLearning subscription format, via online access and offline file download.

- Workbook
- Self-Study Guide
- Mind Map Poster
- Flashcards
- Audio Tutor Recording (usb)



Arcitura®

Pearson IVUE

Arcitura OnSite
EXAM PROCTORING

CClaim

Credly

SOACP MODULE 16

Advanced Service Governance & Project Delivery

	Certified SOA Professional*	Certified SOA Analyst	Certified SOA Architect	Certified Microservice Architect	Certified Service Tech Consultant	Certified Service API Specialist	Certified Service Governance Specialist	Certified Service Security Specialist
MODULE 01 Fundamental SOA, Services & Microservices	●	●	●	●	●	●	●	●
MODULE 02 Service Technology Concepts	○		●	●	●	●		●
MODULE 03 Design & Architecture w/ SOA, Services & Microservices	○	●	●				●	
MODULE 04 Fundamental SOA Analysis & Modeling w/ Services & Microservices		●						
MODULE 05 Advanced SOA Analysis & Modeling w/ Services & Microservices		●						
MODULE 06 SOA Analysis & Modeling Lab w/ Services & Microservices		●						
MODULE 07 Advanced SOA Design & Architecture w/ Services & Microservices			●					
MODULE 08 SOA Design & Architecture Lab w/ Services & Microservices			●					
MODULE 09 Fundamental Microservice Architecture & Containerization				●	●			
MODULE 10 Advanced Microservice Architecture & Containerization				●				
MODULE 11 Microservice Architecture & Containerization Lab				●				
MODULE 12 Fundamental Service API Design & Management					●	●		
MODULE 13 Advanced Service API Design & Management						●		
MODULE 14 Service API Design & Management Lab						●		
MODULE 15 Fundamental Service Governance & Project Delivery							●	
MODULE 16 Advanced Service Governance & Project Delivery							●	
MODULE 17 Service Governance & Project Delivery Lab							●	
MODULE 18 Fundamental Security for Services, Microservices & SOA					●			●
MODULE 19 Advanced Security for Services, Microservices & SOA								●
MODULE 20 Security Lab for Services, Microservices & SOA								●

* The Certified SOA Professional designation is automatically issued when achieving any other SOACP certification. It can also be achieved by receiving passing grades on Exams S90.01B + S90.02B or S90.01B + S90.03B.