



# Service Integration and Management (SIAM®) Foundation

**Duration: 3 Days** Course Code: SIAMF

#### Overview:

Service Integration and Management (SIAM®) is an approach to managing multiple suppliers of services (business services as well as information technology services) and integrating them to provide a single business-facing IT organisation. This certification course covers themes such as: potential benefits as well as the challenges and risks of implementing SIAM®. The SIAM® certification also includes examples of implementation structures, governance, tooling and data considerations and the common processes used in a SIAM ecosystem.

## **Target Audience:**

This certification is aimed at professionals worldwide who have an interest in the practices of Service Integration and Management or want to implement this methodology in an organization and in particular professionals who are already working with IT Service Management processes. Furthermore, this SIAM® certification is intended for providers that want to implement and manage Service Integration and Management models. More specifically, the following roles could be interested: Chief Strategy Officers (CSOs), Chief Information Officers (CIOs), Chief Technical Officers (CTOs), Service Managers, Service Provider Portfolio Strategists/Leads, Managers (e.g. Process Managers, Project Managers, Change Managers, Service Level Managers, Business Relationship Managers, Program Managers and Supplier Managers), Service Architects, Process Architects, Business Change Practitioners and Organizational Change Practitioners.

#### Objectives:

To provide professionals with a new perspective of outsourcing by means of the Service Integration and Management approach, its models, structures, processes, function and roles.

Prerequisites:	Testing and Certification	
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### Content:

Introduction to Service Integration and Management	4. SIAM and Other Practices	Process Practices: Integrating Processes across service providers
What is SIAM?	IT Service Management	Measurement Practices: Eneable and Reporto n End to End Services
The history of SIAM	Lean	Technology Practices: Creating and Tooling
The purpose of SIAM	COBIT®	Strategy
The scope of SIAM	DevOps®	7. SIAM Cultural Considerations
SIAM and the Business Strategy	Agile	Cultural Change
Value to the organization- The SIAM business case	5. SIAM Roles and Responsibilities	Collaboration and Cooperation
	Roles and the SIAM roadmap	Cross-service Provider Organization
2. SIAM roadmap	How is a role different in a SIAM Ecosystem?	8. Challenges and Risks
Discovery and Strategy	Customer Organization	Building de Business Case
Plan and Build	Service Integrator	Level of Control and Ownership
Implement	Service Provider	Legacy Contracts
Run and Improve	Governance Roles	Commercial Challenges
3. SIAM Structures	Operational Roles	Security
Internally Sourced Service Integrator	The Service desk in a SIAM ecosystem	Cultural Fit
Externally Sourced Service Integrator	6. SIAM Practices	Behaviours
Hybrid Service Integrator	People Practices: Managing Cross-functional Teams	Measuring success
Lead supplier as Service Integrator		Trust/Eliminating Micro- Management

### Further Information:

For More information, or to book your course, please call us on 00 971 4 446 4987

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