Integrating Risk and Security Certification Credential

This certification credential demonstrates that the individual possesses a basic understanding of security and risk concepts in relation to the TOGAF® Architecture Development Method (ADM), Information Security Management (ISM), the broader concept of Enterprise Risk Management (ERM), and the relationships with other IT security and risk standards like the ISO/IEC 27000 family, ISO 31000, and COBIT®. They also understand the concepts of Enterprise Security Architecture (ESA), ERM, and ISM, and how security and risk management form a cross-cutting concern for the organization in general and for the Security Architect in particular.



The learning objectives for this certification credential focus on basic knowledge. This certification credential leads to the award of a certificate and an Open Badge.

Competencies

Certified individuals will have the following competencies:

- An understanding of the security and risk concepts in relation to the TOGAF ADM
- An understanding of the concepts of Enterprise Security Architecture, ERM and ISM
- A common language with Enterprise Architects and Security Architects

Target Audience

- Individuals who require a first introduction to the essential security and risk concepts in relation to the TOGAF Architecture Development Method (ADM)
- Individuals who require a basic understanding of the concepts of ESA, ERM, and ISM
- Professionals who are working in roles associated with Enterprise Security Architecture

The Value of this Certification Credential

Individuals who earn this certification credential will have attained knowledge of:

- The essential concepts of security and risk, and how to relate them to the TOGAF ADM
- How international IT security and risk standards are related to the TOGAF standard
- The concepts of ESA, ERM, and ISM
- Why security is a cross-cutting concern, pervasive through an Enterprise Architecture
- How security and risk principles relate to the TOGAF ADM
- The relationship between the TOGAF Architecture Content Metamodel and ISM and ERM respectively

Assessment

This certification credential is awarded after completing study including an assessment.

Study Path A minimum of three (3) hours study on the subject is required.

Assessment Can take the form of a test, completion of a workbook, an in-course assessment,

successful completion of exercises or other approved format.

Supervised NO Open Book YES

Delivery Delivered by an Accredited Training Course provider.

Self-study using The Open Group online materials.

Accredited Training Course providers submit Candidates to The Open Group, who will then issue an invitation to the Candidate to accept their badge.

Prerequisites

None.

Study Track

Candidates are required either to complete at least three (3) hours training at an Accredited Training Course provider, or to self-study using The Open Group online materials that include an assessment.

Certification

The Open Group publishes the definitive directory of certified individuals, and issues certificates and Open Badges.

The duration of certification is indefinite – certification is to a given version of the Body of Knowledge and does not expire, so there are no re-certification or renewal requirements.