

Document Generated: 12/07/2025

Learning Style: On Demand

Technology:

Difficulty: Intermediate
Course Duration: 6 Hours

Certified Security Leadership Officer



About this course:

This series of training covers all that you have to think about turning into a Certified Security Leadership Officer. Learners will find out about risk management, security management, data security, encryption, get to control ideas, activities security, incident handling and evidence, and knowing the security of a network.

Turning into a Certified Security Leadership Officer will give you a basic comprehension of current best practices, security issues, and innovation. You will be set up to deal with the security part of a business and its data innovation security tasks. A CSLO will have the option to all the more likely oversee the projects of IT in a safe way by having the basic, current information, and aptitudes required to administer the security part of any data innovation task.

The normal compensation for an IT Professional/Manager is \$127,854 every year.

Course Objective:

- Information Security Access Control Concepts
- Security Management
- Incident Handling and Evidence
- Risk Management
- Encryption
- Knowing Network Security
- Operations Security

Audience:

This preparation is expected for the roles of IT Professional in the area of security leadership incorporating those in key service management or IT operations.

Prerequisite:

There are no proper requirements to take this credential preparing, but it is likely that students know quite a bit about IT management through the knowledge of IT management practices either in a straight line or through cross-practical contact.

Suggested prerequisite course:

Executive Management & Strategy

Managing Project Teams

Course Outline:

- Course Introduction
- Module 01 Security Management
- Module 02 Risk Management
- Module 03 Encryption

- Module 04 InfoSec Access Control Concepts
- Module 05 Incident Handling and Evidence
- Module 06 Operations Security
- Module 07 Knowing Network Security