

Certified Information Security Manager™

The ISACA® Certified Information Security Manager™ is the fastest growing and arguably the most prestigious qualification available for Information Security managers today.

CISM properly recognises that security is first and foremost a management rather than a technical issue. CISM defines the core competencies and international standards of performance that information security managers are expected to master. It provides executive management with the assurance that those who have earned their CISM have the experience and knowledge to offer effective security management and advice.

This 4-day training program provides an intense environment in which participants will acquire the skills and knowledge needed to meet the requirements of the CISM certification.



www.pdatrain.com.sg

Refer to web site for latest dates



Certified Information

Security Manager™

Course Objectives

This course has been independently commissioned with two objectives:

- To provide an environment in which security professionals can acquire, thoroughly and properly, the skills and knowledge expected of a world-class information security manager. Whether or not you intend to sit for the CISM exam, this course is a powerful way to equip yourself with the knowledge of the core competencies that define the successful information security manager.
- 2. To maximise your prospects at the CISM exam if you choose to sit it.

Who Should Earn the CISM Designation?

CISM is more than an entry-level certification. It is specifically developed for the information security professional who has acquired experience working on the front lines of information security. Individuals with three years or more of experience managing the information security function of an enterprise or performing such duties will find CISM tailored to their knowledge and skills.

Benefits of CISM Certification

- Recognition of attainment of advanced job skills as required for an information security professional
- Worldwide recognition as an information security manager
- Opportunity to build upon existing certifications/credentials already earned
- Provides tangible evidence of career growth
- Potential for a salary increase and/or promotion

Who Should Attend

The CISM designation is for Information Security professionals who have 3-5 years of front-line experience with the security of information. This credential is geared towards Information Security managers and those who have information security management responsibilities.

Course Structure

This 4-day course is structured to follow the CISM review manual and examination flow. A full day is provided for each of the core competencies and associated task and knowledge statements, thereby ensuring a detailed and thorough coverage of all areas that will be tested. The fundamental thrust of the examination is on understanding the concepts, not on memorising facts. As a result, the course will be presented in an interactive manner to ensure the underlying concepts are understood and examination questions can be analysed properly to achieve the correct answer.

Credits for Other Qualifications

If you have other security qualifications you may be entitled to a one, or even two, year experience waiver. Please refer to our website for details.

What You Receive

- Official CISM Review Manual
- CISM 100-Question Practice Test Manual
- A structured program of assignments and exercises to complete after the course and before the exam
- Email support after the course (up to two hours per participant)

www.pdatrain.com.sg

Refer to www.isaca.org for exam dates and exam registration

Course Content

Information Security Governance

1. Introduction

- Definition
- Objectives
- Tasks
- Overview

2. Topics

- Effective Information Security Governance
- Information Security Concepts and Issues
- Business Objectives
- Roles & Responsibilities
- Business Model for Information Security
- The IS Manager
- Scope and Charter of Information Security Governance
- IS Governance Metrics
- Developing an IS Strategy -Common Pilfalls
- IS Strategy Objectives
- Strategy Development
- Determining Current State of Security
- Strategy Resources
- Strategy Constraints
- Action Plan Intermediate Goals

Practice Questions Review of Practice Questions Reference Materials and Glossary

CISM Exam

Refer to www.isaca.org for exam dates and exam registration

The CISM exam is set, administered and marked by ISACA, theInformation Sustems Audit and Control Association (www.isaca.org). The exam is currently held four times per year and exam registrations close around 2 months prior. If booking directly with ISACA you must register before the Exam Closing Date. ISACA does not accept late registrations under any circumstances.

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Information Risk 2 Management & Compliance

1. Introduction

- Definition
- Objective
- Tasks
- Overview

2. Topics

- Effective Information Security Risk Management
- Risk Management Concepts
- Technologies
- Integration into Life Cycle Processes
- Implementing Risk Management
- Risk Identification and Analusis Methods
- Mitigation Strategies and Prioritisation
- Reporting Changes to Management
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- Reporting Changes to Management

Practice Questions Review of Practice Questions Reference Materials and Glossary

Information Security Program Development & Management

1. Introduction

- Definition
- Objectives
- Tasks
- Overview

2. Topics

- Program objectives
- Security Program Concepts
- Management Framework
- Business Processes
- Infrastructure&Architecture
- Management/Administration
- Business cases

- Program Budgeting
- Vendor Management
- Ethics
- Culture
- Program Services
- Management of Technology
- Security Reviews and Audits
- Due Diligence
- Compliance Monitoring
- Outsourcing & Service Providers
- Cloud Computing
- Controls and Countermeasures
- Controls Design & Methods
- Controls Testing
- Program Metrics & Monitoring
- Metrics Development
- Monitoring Approaches
- Common Program Challenges

Practice Questions Review of Practice Questions Reference Materials and Glossary

Information Security Incident Management

1. Introduction

- Definition
- Objective
- Tasks
- Overview

2. Topics

- Performing a Business Impact **Analysis**
- Developing Response and Recovery **Plans**
- Incident Response Processes
- Testing the Response and Recovery
- Executing Response and Recovery
- Documenting Events
- Post Event Reviews

Practice Questions Review of Practice Questions Reference Materials and Glossary



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