

CISA®, Certified Information Systems Auditor® incl QAE

Duration: 4 Days Course Code: CISAU

Overview:

CISA® — Certified Information Systems Auditor is the globally recognized gold standard for IS audit, control, and assurance, in demand and valued by leading global brands. It's often a mandatory qualification for employment as an IT auditor. CISA professionals offer the credibility to leverage standards, manage vulnerabilities, ensure compliance, offer solutions, institute controls and deliver value to organizations. This 4-day CISA training course is the preparation for your CISA certification. During this course, you will learn about the IT audit process.

Continuing Professional Education (CPE): 31Practice questions (QAE = Questions, Answers and Explanations): 12 month access

Target Audience:

Designed for mid-career IS audit, control and assurance professionals looking to leverage career growth including: IT Audit Directors/Managers/Consultants IT Auditors Compliance/Risk/Privacy Directors IT Directors/Managers/Consultants

Objectives:

- Reduce risk: CISAs provide assurance that the organization's IT and business systems are effectively monitored, managed and protected.
- Create a common language: CISAs serve as trusted business advisors by assuring that the necessary leadership and organizational structures and processes are in placed to achieve business objectives and support the enterprise's strategy.
- Drive business successes: Regulators and clients look for a CISA designation and many businesses and government agencies require it.
- Be prepared: Research has shown that businesses lose up to 5% of their annual revenue to fraud and irregularities. This reality is prompting leadership to hire CISAs to implement preventive controls and provide assurance on information security and risk management.

Prerequisites:

There are no specific entry requirements to participate in this CISA training.

Testing and Certification

- Please note: The examvoucher is not included in the courseprice.
- 4 hours (240 minutes),
- 150 multiple choice questions
- In addition to passing the examination, there are additional requirements for obtaining the certificate. These can be found at: https://www.isaca.org/credentialing/cisa/get-cisa-certified

Follow-on-Courses:

CISSP Certification Preparation

Content:

Domain 1—INFORMATION SYSTEMS AUDITING PROCESS

Providing audit services in accordance with standards to assist organizations in protecting and controlling information systems. Domain 1 affirms your credibility to offer conclusions on the state of an organization's IS/IT security, risk and control solutions.

A. Planning

- IS Audit Standards, Guidelines, and Codes of Ethics
- Business Processes
- Types of Controls
- Risk-Based Audit Planning
- Types of Audits and Assessments
- Audit Project Management
- Sampling Methodology
- Audit Evidence Collection Techniques
- Data Analytics
- Reporting and Communication Techniques
- Quality Assurance and Improvement of the Audit Process
- IT Governance and IT Strategy
- IT-Related Frameworks
- IT Standards, Policies, and Procedures
- Organizational Structure
- Enterprise Architecture
- Enterprise Risk Management
- Maturity Models
- Laws, Regulations, and Industry Standards affecting the Organization
- IT Resource Management
- IT Service Provider Acquisition and Management
- IT Performance Monitoring and Reporting
- Quality Assurance and Quality Management of IT
- Project Governance and Management
- Business Case and Feasibility Analysis
- System Development Methodologies
- Control Identification and Design
- Testing Methodologies
- Configuration and Release Management
- System Migration, Infrastructure
 Deployment, and Data Conversion
- Post-implementation Review
- Common Technology Components
- IT Asset Management
- Job Scheduling and Production Process Automation
- System Interfaces
- End-User Computing
- Data Governance
- Systems Performance Management
- Problem and Incident Management

- B. IT Management
- IS Audit Standards, Guidelines, and Codes of Ethics
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- Types of Controls
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- System Interfaces
- End-User Computing
- Data Governance
- Systems Performance Management
- Problem and Incident Management
- Change, Configuration, Release, and Patch Management
- IT Service Level Management
- Database Management
- Business Impact Analysis (BIA)
- System Resiliency
- Data Backup, Storage, and Restoration
- Business Continuity Plan (BCP)
- Disaster Recovery Plans (DRP)??
- Information Asset Security Frameworks, Standards, and Guidelines

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- Automation

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- System Resiliency
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- Business Continuity Plan (BCP)
- Disaster Recovery Plans (DRP)??
- Information Asset Security Frameworks, Standards, and Guidelines
- Privacy Principles
- Physical Access and Environmental
- Identity and Access Management

- Change, Configuration, Release, and Patch Management
- IT Service Level Management
- Database Management
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- Disaster Recovery Plans (DRP)??
- Information Asset Security Frameworks, Standards, and Guidelines
- Privacy Principles
- Physical Access and Environmental Controls
- Identity and Access Management
- Network and End-Point Security
- Data Classification
- Data Encryption and Encryption-Related **Techniques**
- Public Key Infrastructure (PKI)
- Web-Based Communication Techniques
- Virtualized Environments
- Mobile, Wireless, and Internet-of-Things (IoT) Devices
- Security Awareness Training and Programs
- Information System Attack Methods and **Techniques**
- Security Testing Tools and Techniques
- Security Monitoring Tools and Techniques
- Incident Response Management
- Evidence Collection and Forensics
- B. Execution
- IS Audit Standards, Guidelines, and Codes of Ethics
- Business Processes
- Types of Controls
- Risk-Based Audit Planning
- Types of Audits and Assessments
- Audit Project Management
- Sampling Methodology
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- Data Analytics
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- Quality Assurance and Improvement of the **Audit Process**
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- IT-Related Frameworks
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- Information System Attack Methods and **Techniques**
- Security Testing Tools and Techniques
- Security Monitoring Tools and **Techniques**
- Incident Response Management
- Evidence Collection and Forensics

Domain 3—Information Systems Acquisition, Development and Implementation ?

A. Information Systems Acquisition and Development

- IS Audit Standards, Guidelines, and Codes of Ethics
- Types of Controls
- Risk-Based Audit Planning
- Audit Project Management
- Sampling Methodology
- Audit Evidence Collection Techniques
- Data Analytics
- Reporting and Communication
- Quality Assurance and Improvement of the Audit Process
- IT Governance and IT Strategy
- IT-Related Frameworks
- IT Standards, Policies, and Procedures
- Organizational Structure
- Enterprise Architecture
- Enterprise Risk Management
- Laws, Regulations, and Industry
- IT Resource Management
- IT Service Provider Acquisition and Management
- IT Performance Monitoring and Reporting
- Quality Assurance and Quality Management of IT
- Project Governance and Management
- Business Case and Feasibility Analysis
- System Development Methodologies

- Network and End-Point Security
- Data Classification
- Data Encryption and Encryption-Related **Techniques**
- Public Key Infrastructure (PKI)
- Web-Based Communication Techniques
- Virtualized Environments
- Mobile, Wireless, and Internet-of-Things (IoT) Devices
- Security Awareness Training and **Programs**
- Information System Attack Methods and Techniques
- Security Testing Tools and Techniques
- Security Monitoring Tools and Techniques
- Incident Response Management
- Evidence Collection and Forensics
- B. Business Resilience
- IS Audit Standards, Guidelines, and Codes of Ethics
- Business Processes
- Types of Controls
- Risk-Based Audit Planning
- Types of Audits and Assessments
- Audit Project Management
- Sampling Methodology
- Audit Evidence Collection Techniques
- **Data Analytics**
- Reporting and Communication Techniques
- Quality Assurance and Improvement of the **Audit Process**
- IT Governance and IT Strategy
- IT-Related Frameworks
- IT Standards, Policies, and Procedures
- Organizational Structure
- Enterprise Architecture
- Enterprise Risk Management
- Maturity Models
- Laws, Regulations, and Industry Standards affecting the Organization
- IT Resource Management
- IT Service Provider Acquisition and Management
- IT Performance Monitoring and Reporting
- Quality Assurance and Quality Management of IT
- Project Governance and Management
- Business Case and Feasibility Analysis
- System Development Methodologies
- Control Identification and Design Testing Methodologies
- Configuration and Release Management
- System Migration, Infrastructure Deployment, and Data Conversion
- Post-implementation Review
- Common Technology Components
- IT Asset Management
- Job Scheduling and Production Process Automation
- System Interfaces

- Types of Audits and Assessments

- Techniques

- Maturity Models
- Standards affecting the Organization

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- Project Governance and Management
- Business Case and Feasibility Analysis
- System Development Methodologies
- Control Identification and Design
- Testing Methodologies
- Configuration and Release Management
- System Migration, Infrastructure
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- Post-implementation Review
- Common Technology Components
- IT Asset Management
- Job Scheduling and Production Process Automation
- System Interfaces
- End-User Computing
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- Systems Performance Management
- Problem and Incident Management
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- Business Impact Analysis (BIA)
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- Incident Response Management
- Evidence Collection and Forensics

Domain 2—Governance and Management of IT

Domain 2 confirms to stakeholders your abilities to identify critical issues and recommend enterprise-specific practices to support and safeguard the governance of information and related technologies.

A. IT Governance

- Control Identification and Design
- Testing Methodologies
- Configuration and Release Management
- System Migration, Infrastructure Deployment, and Data Conversion
- Post-implementation Review
- Common Technology Components
- IT Asset Management
- Job Scheduling and Production Process Automation
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??B. Information Systems Implementation

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Domain 5—Protection of Information Assets

Cybersecurity now touches virtually every information systems role, and understanding its principles, best practices and pitfalls is a major focus within Domain 5.

?A. Information Asset Security and Control

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- Business Processes
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Domain 4—INFORMATION SYSTEMS OPERATIONS AND BUSINESS RESILIENCE

Domains 3 and 4 offer proof not only of your competency in IT controls, but also your understanding of how IT relates to business.

A. Information Systems Operations

- B. Security Event Management
- IS Audit Standards, Guidelines, and Codes of Ethics
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Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK