



Preparation Guide

Edition 202302

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Content

| | |
|---------------------------|----|
| 1. Overview | 4 |
| 2. Exam requirements | 7 |
| 3. List of Basic Concepts | 10 |
| 4. Literature | 11 |

1. Overview

EXIN Information Security Foundation based on ISO/IEC 27001 (ISFS.EN)

Scope

EXIN Information Security Foundation based on ISO/IEC 27001 certification confirms that the professional understands information security principles and concepts applied in the work environment and knows how to mitigate risk.

The certification covers:

- information and security
- threats and risks
- security controls
- legislation, regulations, and standards

Summary

Globalization of the economy is leading to an ever-growing exchange of information. This information crosses not only national borders but also the thin lines between private and business domains. The scope of accountability grows together with the information that is managed. The international standard for information security management ISO/IEC 27001 is a widely respected and referenced standard and provides a framework for the organization and management of an information security program.

In the EXIN Information Security Management based on ISO/IEC 27001 program, the following definition is used: information security is the preservation of confidentiality, integrity, and availability of information.

EXIN Information Security Foundation based on ISO/IEC 27001 tests the basic concepts of information security and their relationships. Objectives of this module are to raise awareness that information is valuable and vulnerable, and to learn which controls are necessary to protect information.

Context

The EXIN Information Security Foundation based on ISO/IEC 27001 certification is part of the EXIN Information Security Management based on ISO/IEC 27001 qualification program.



Target group

The EXIN Information Security Foundation based on ISO/IEC 27001 certification is intended for everyone in the organization who is processing information. It is also suitable for entrepreneurs of small independent businesses for whom some basic knowledge of information security is necessary. This certification is a good start for new information security professionals.

Requirements for certification

- Successful completion of the EXIN Information Security Foundation based on ISO/IEC 27001 exam.

Examination details

| | |
|---------------------------------------|---------------------------|
| Examination type: | Multiple-choice questions |
| Number of questions: | 40 |
| Pass mark: | 65% (26/40 questions) |
| Open book: | No |
| Notes: | No |
| Electronic equipment/aides permitted: | No |
| Exam duration: | 60 minutes |

The Rules and Regulations for EXIN's examinations apply to this exam.

Bloom level

The EXIN Information Security Foundation based on ISO/IEC 27001 certification tests candidates at Bloom level 1 and 2 according to Bloom's revised taxonomy:

- Bloom level 1: Remembering – relies on recall of information. Candidates will need to absorb, remember, recognize and recall.
- Bloom level 2: Understanding – a step beyond remembering. Understanding shows that candidates comprehend what is presented and can evaluate how the learning material may be applied in their own environment. This type of questions aims to demonstrate that the candidate is able to organize, compare, interpret and choose the correct description of facts and ideas.

Training

Contact hours

The recommended number of contact hours for this training course is 14. This includes group assignments, exam preparation and short breaks. This number of hours does not include lunch breaks, homework and the exam.

Indication study effort

56 hours (2 ECTS), depending on existing knowledge.

Training organization

You can find a list of our Accredited Training Organizations at www.exin.com.

2. Exam requirements

The exam requirements are specified in the exam specifications. The following table lists the topics of the module (exam requirements) and the subtopics (exam specifications).

| Exam requirements | Exam specifications | Weight |
|---|--|--------------|
| 1. Information and security | | 27.5% |
| | 1.1 Concepts relating to information | 10% |
| | 1.2 Reliability aspects | 7.5% |
| | 1.3 Securing information in the organization | 10% |
| 2. Threats and risks | | 12.5% |
| | 2.1 Threats and risks | 12.5% |
| 3. Security controls | | 52.5% |
| | 3.1 Outlining security controls | 2.5% |
| | 3.2 Organizational controls | 15% |
| | 3.3 People controls | 7.5% |
| | 3.4 Physical controls | 10% |
| | 3.5 Technical controls | 17.5% |
| 4. Legislation, regulations, and standards | | 7.5% |
| | 4.1 Legislation and regulations | 2.5% |
| | 4.2 Standards | 5% |
| | Total | 100% |

Exam specifications

1 Information and security

- 1.1 Concepts relating to information
The candidate can...
 - 1.1.1 explain the difference between data and information.
 - 1.1.2 explain information security management concepts.
- 1.2 Reliability aspects
The candidate can...
 - 1.2.1 explain the value of the CIA-triangle.
 - 1.2.2 describe the concepts accountability and auditability.
- 1.3 Securing information in the organization
The candidate can...
 - 1.3.1 outline the objectives and the content of an information security policy.
 - 1.3.2 explain how to ensure information security when working with suppliers.
 - 1.3.3 outline roles and responsibilities relating to information security.

2 Threats and risks

- 2.1 Threats and risks
The candidate can...
 - 2.1.1 explain threat, risk, and risk management.
 - 2.1.2 describe types of damage.
 - 2.1.3 describe risk strategies.
 - 2.1.4 describe risk analysis.

3 Security controls

- 3.1 Outlining security controls
The candidate can...
 - 3.1.1 give examples of each type of security control.
- 3.2 Organizational controls
The candidate can...
 - 3.2.1 explain how to classify information assets.
 - 3.2.2 describe controls to manage access to information.
 - 3.2.3 explain threat and vulnerability management, project management, and incident management in information security.
 - 3.2.4 explain the value of business continuity.
 - 3.2.5 describe the value of audits and reviews.
- 3.3 People controls
The candidate can...
 - 3.3.1 explain how to enhance information security through contracts and agreements.
 - 3.3.2 explain how to attain awareness regarding information security.
- 3.4 Physical controls
The candidate can...
 - 3.4.1 describe entry controls.
 - 3.4.2 describe how to protect information inside secure areas.
 - 3.4.3 explain how protection rings work.
- 3.5 Technical controls
The candidate can...
 - 3.5.1 outline how to manage information assets.
 - 3.5.2 describe how to develop systems with information security in mind.
 - 3.5.3 name controls that ensure network security.
 - 3.5.4 describe technical controls to manage access.
 - 3.5.5 describe how to protect information systems against malware, phishing, and spam.
 - 3.5.6 explain how recording and monitoring contribute to information security.

4 Legislation, regulations, and standards

4.1 Legislation and regulations

The candidate can...

4.1.1 give examples of legislation and regulations relating to information security.

4.2 Standards

The candidate can...

4.2.1 outline the ISO/IEC 27000, ISO/IEC 27001, and ISO/IEC 27002 standards.

4.2.2 outline other standards relating to information security.

3. List of basic concepts

This chapter contains the terms and abbreviations with which candidates should be familiar.

Please note that knowledge of these terms alone does not suffice for the exam. The candidate must understand the concepts and be able to provide examples.

access control
accountability
annualized loss expectancy (ALE)
annualized rate of occurrence (ARO)
asset
auditability
authentication
authorization
availability
backup
biometrics
business continuity management (BCM)
certificate
change management
chief information security officer (CISO)
classification
code of conduct
compliance
confidentiality
controls

- corrective
- detective
- insurance
- preventive
- reductive
- repressive (suppressive)

cryptography
cyber crime
damage

- direct damage
- indirect damage

data
digital signature
due care
due diligence
escalation
exposure
(business) impact
incident cycle
information
information analysis
information management
information security management system (ISMS)
information security manager (ISM)
information security officer (ISO)
information security policy
information security strategy
information system
integrity
likelihood
non-disclosure agreement (NDA)
Plan, Do, Check, Act (PDCA)
personally identifiable information (PII)
phishing
privacy
protection ring
public key infrastructure (PKI)
reliability
risk
risk analysis

- qualitative risk analysis
- quantitative risk analysis

risk assessment
risk management
risk strategy

- risk avoiding
- risk bearing (risk acceptance)
- risk neutral

risk treatment
security incident
segregation of duties
single loss expectancy (SLE)
stand-by arrangement
threat

- human threat
- non-human threat

threat agent
validation
verification
virtual private network (VPN)
vulnerability

4. Literature

Exam literature

The knowledge required for the exam is covered in the following literature:

- A. Baars, H., Hintzbergen, J., and Hintzbergen, K.
Foundations of Information Security – Based on ISO 27001 and ISO 27002
 Van Haren Publishing: 4th fully revised edition, 2023
 ISBN: 978 94 018 0958 0 (hardcopy)
 ISBN: 978 94 018 0959 7 (eBook)
 ISBN: 978 94 018 0960 3 (ePub)

Literature matrix

| Exam requirements | Exam specifications | Reference |
|---|--|--|
| 1. Information and security | | |
| | 1.1 Concepts relating to information | Chapters 3.1 - 3.3, 4.7 - 4.9 |
| | 1.2 Reliability aspects | Chapters 3.4, 4.4 - 4.6 |
| | 1.3 Securing information in the organization | Chapters 4.2, 4.3, 4.11 - 4.14, 5.1 - 5.6, 5.14, 5.19 - 5.23, 5.35, 7.7, 7.9, 7.10, 8.30 |
| 2. Threats and risks | | |
| | 2.1 Threats and risks | Chapters 3.5, 3.7, 3.9 – 3.11 |
| 3. Security controls | | |
| | 3.1 Outlining security controls | Chapters 3.8 |
| | 3.2 Organizational controls | Chapters 3.6.2, 5.3, 5.7 – 5.18, 5.24 – 5.30, 5.35, 5.36, 6.8 |
| | 3.3 People controls | Chapters 6 |
| | 3.4 Physical controls | Chapters 7 |
| | 3.5 Technical controls | Chapters 4.10, 8 |
| 4. Legislation, regulations, and standards | | |
| | 4.1 Legislation and regulations | Chapters 5.31 – 5.34 |
| | 4.2 Standards | Chapters 1, 3.6, 3.12, 4.1, 4.12, 5.36 |



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