

# PECB ISO-IEC-27002-Foundation対応受験、ISO-IEC-27002-Foundation英語版



君はまずネットで無料な部分のPECB認証試験をダウンロードして現場の試験の雰囲気を感じて試験に上手になりますよ。PECBのISO-IEC-27002-Foundation認証試験に失敗したら弊社は全額で返金するのを保証いたします。

## PECB ISO-IEC-27002-Foundation 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>• Explain the fundamental concepts of information security, cybersecurity, and privacy based on ISO</li><li>• IEC 27002: This domain covers the core principles and definitions that underpin information security, including the concepts of confidentiality, integrity, and availability. It focuses on how ISO</li><li>• IEC 27002 frames cybersecurity and privacy as foundational elements of an organization's overall security posture.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>• Interpret the ISO</li><li>• IEC 27002 organizational, people, physical, and technological controls in the specific context of an organization: This domain covers the four control categories defined in ISO</li><li>• IEC 27002 organizational, people, physical, and technological and how each applies to real-world organizational environments. It requires understanding how to read, interpret, and contextualize these controls based on an organization's specific needs, risks, and operating conditions.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>• Discuss the relationship between ISO</li><li>• IEC 27001, ISO</li><li>• IEC 27002, and other standards and regulatory frameworks: This domain examines how ISO</li><li>• IEC 27002 functions as a code of practice that supports the requirements set out in ISO</li><li>• IEC 27001, and how both standards interact with other relevant frameworks. It also addresses how organizations align these standards with applicable laws, regulations, and industry-specific requirements.</li></ul>

## ISO-IEC-27002-Foundation英語版、ISO-IEC-27002-Foundation日本語復習赤本

当面の実際のテストを一致させるために、TopexamのPECBのISO-IEC-27002-Foundation問題集の技術者はすべての変化によって常に問題と解答をアップデートしています。それに我々はいつもユーザーからのフィードバックを受け付け、アドバイスの一部をフルに活用していますから、完璧なTopexamのPECBのISO-IEC-27002-Foundation問題集を取得しました。Topexamはそれを通じていつまでも最高の品質を持っています。

### PECB ISO/IEC 27002 Foundation Exam 認定 ISO-IEC-27002-Foundation 試験問題 (Q17-Q22):

#### 質問 # 17

During which phase of the Plan-Do-Check-Act cycle do organizations maintain and improve the information security management system?

- A. Check
- B. Do
- **C. Act**

正解: C

解説:

The "Act" phase is the phase in which an organization maintains and improves the information security management system. In the PDCA logic, "Plan" establishes objectives, policies, processes, risk treatment plans, and controls. "Do" implements and operates the planned processes and controls. "Check" monitors, measures, audits, and reviews performance. "Act" uses the results of checking to correct weaknesses, improve effectiveness, and adapt the ISMS to changing conditions. ISO/IEC 27002 is not itself the PDCA requirements standard, but its controls support the management system lifecycle used by ISO/IEC 27001.

Examples include independent review of information security, compliance review, learning from incidents, management of vulnerabilities, and change management. These controls generate findings and lessons that feed improvement actions. "Do" is not the best answer because it focuses on implementation. "Check" is not the best answer because it evaluates performance but does not itself complete improvement. The phase that maintains and improves the ISMS is "Act." References/Chapters: ISO/IEC 27002:2022, Control 5.35 Independent review of information security; Control 5.27 Learning from information security incidents; ISO

/IEC 27001 PDCA-based management system model.

#### 質問 # 18

Which of the following controls aims to protect the production environment and data?

- **A. Control 8.31 Separation of development, testing and operational environments**
- B. Control 5.13 Labelling of information
- C. Control 6.6 Confidentiality or non-disclosure agreements

正解: A

解説:

Control 8.31, Separation of development, testing and operational environments, aims to protect the production environment and production data from unauthorized or inappropriate change, exposure, or disruption.

Development and testing activities often involve code changes, debugging, experimental configurations, test accounts, incomplete controls, and simulated transactions. If these activities occur directly in production, they can compromise confidentiality, integrity, and availability. Separation reduces the risk that untested software, test data, developer privileges, or debugging tools affect live systems and real business information. Control

5.13, Labelling of information, supports correct handling by communicating classification and protection needs, but it does not specifically protect production environments. Control 6.6, Confidentiality or non-disclosure agreements, supports legal and people-related confidentiality commitments, but it does not directly separate technical environments. The exam logic focuses on the control whose stated purpose is to protect production systems and data from risks introduced by development and testing. Therefore, option B is correct.

References/Chapters: ISO/IEC 27002:2022, Control 8.31 Separation of development, testing and operational environments; Control 8.32 Change management; Control 8.29 Security testing in development and acceptance.

#### 質問 # 19

What should be considered, among others, when establishing a remote working policy?

- **A. The threat of unauthorized access to information or resources from other persons in public places**
- B. The positioning of information processing facilities handling sensitive data
- C. The maintenance of authorization process and record of all privileges allocated

正解: A

解説:

When establishing a remote working policy, organizations should consider the threat of unauthorized access to information or resources from other persons in public places. Remote working changes the security environment because employees may work from homes, hotels, airports, cafes, shared offices, client sites, or while travelling. These environments can expose information to shoulder surfing, overheard conversations, device theft, insecure Wi-Fi, unattended screens, family or visitor access, and uncontrolled printing or storage.

ISO/IEC 27002 Control 6.7, Remote working, expects organizations to define security measures for remote work based on risk. This can include secure authentication, encryption, screen privacy, endpoint protection, physical protection of devices, secure network access, acceptable use, incident reporting, backup, and restrictions on handling sensitive information. Option B relates more to equipment siting and physical protection of facilities. Option C relates to access rights and privileged access management. Both can be relevant elsewhere, but the remote working policy question directly points to risks from other persons in public or uncontrolled locations. Therefore, option A is verified. References/Chapters: ISO/IEC 27002:2022, Control 6.7 Remote working; Control 7.9 Security of assets off-premises; Control 5.15 Access control.

#### 質問 # 20

Which control of ISO/IEC 27002 aims to ensure the correct and secure operation of information processing facilities?

- **A. Control 5.37 Documented operating procedures**
- B. Control 7.2 Physical entry
- C. Control 5.35 Independent review of information security

正解: A

解説:

Control 5.37, Documented operating procedures, aims to ensure the correct and secure operation of information processing facilities. Operating procedures translate security and operational requirements into repeatable instructions for administrators, operators, support teams, and users. They can cover system startup and shutdown, backup, restoration, logging, error handling, media handling, job scheduling, maintenance, incident escalation, access administration, and secure processing steps. Without documented procedures, operations become inconsistent and dependent on individual memory or informal practice, increasing the likelihood of mistakes, outages, unauthorized changes, or insecure handling. Control 7.2, Physical entry, protects secure physical areas by controlling access to facilities, but it does not define operational procedures.

Control 5.35, Independent review of information security, assesses whether the information security approach remains suitable, adequate, and effective, but it does not provide the day-to-day operating instructions. ISO/IEC 27002 places documented procedures in the organizational control group because reliable operation requires governance, clarity, and repeatability. Therefore, option B is the verified answer. References/Chapters: ISO/IEC 27002:2022, Control 5.37 Documented operating procedures; Control 7.2 Physical entry; Control 5.35 Independent review of information security.

#### 質問 # 21

Why should an organization integrate information security into project management?

- A. To ensure information security audits on the project and deliverables are regularly conducted
- **B. To ensure information security risks related to projects and deliverables are effectively addressed**
- C. To ensure the effective application of ISO/IEC 27001 principles related to projects and deliverables

正解: B

## 解説:

Information security should be integrated into project management so that security risks related to projects and deliverables are effectively addressed. Projects often introduce new systems, processes, suppliers, data flows, technologies, applications, facilities, or business changes. If security is considered only after implementation, weaknesses may already be embedded in design, architecture, contracts, code, configurations, or operating procedures. ISO/IEC 27002 Control 5.8 expects information security to be integrated into project management activities so risks are identified and treated throughout the project lifecycle. This includes security requirements, risk assessments, roles and responsibilities, acceptance criteria, testing, supplier requirements, privacy considerations, change control, and secure transition to operation.

Option A is too general and focuses on applying ISO/IEC 27001 principles rather than the precise purpose of the control. Option B is too narrow because audits can support assurance but are not the primary reason for integration. The main purpose is risk management within projects and deliverables. Therefore, option C is verified. References/Chapters: ISO/IEC 27002:2022, Control 5.8 Information security in project management; Control 8.26 Application security requirements; Control 8.29 Security testing in development and acceptance.

## 質問 # 22

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