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PECB ISO-IEC-27002-Foundation Exam Syllabus Topics:

Topic	Details
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Topic 1	<ul style="list-style-type: none"> • Interpret the ISO • 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 • 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.
Topic 2	<ul style="list-style-type: none"> • Explain the fundamental concepts of information security, cybersecurity, and privacy based on ISO • 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 • IEC 27002 frames cybersecurity and privacy as foundational elements of an organization's overall security posture.
Topic 3	<ul style="list-style-type: none"> • Discuss the relationship between ISO • IEC 27001, ISO • IEC 27002, and other standards and regulatory frameworks: This domain examines how ISO • IEC 27002 functions as a code of practice that supports the requirements set out in ISO • 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.

PECB ISO/IEC 27002 Foundation Exam Sample Questions (Q10-Q15):

NEW QUESTION # 10

What does ISO/IEC 27002 recommend regarding audit testing?

- A. The organization should temporarily stop its operational systems and business processes during audits and other assurance activities
- B. Audit tests and other assurance activities should be conducted ad hoc to determine the effectiveness of operational systems and business processes
- C. Audit tests should be planned and agreed upon between the tester and the appropriate management

Answer: C

Explanation:

ISO/IEC 27002 recommends that audit testing should be planned and agreed upon between the tester and appropriate management. The purpose is to obtain assurance without creating unnecessary disruption, exposure, or operational risk. Audit tests can involve access attempts, vulnerability checks, sampling, transaction tracing, configuration review, log review, or control validation. If such activities are unmanaged, they may overload systems, expose sensitive information, interrupt services, conflict with change windows, or create false incident signals. Option B is incorrect because ad hoc assurance testing can be risky and inconsistent unless properly authorized and controlled. Option C is incorrect because audits should not normally require stopping operational systems and business processes; rather, they should be designed to minimize disruption while preserving evidence quality. ISO/IEC 27002 treats audit and assurance activities as important but controlled. Planning should define scope, timing, method, responsibilities, data handling, access requirements, and communication. The verified answer is option A because it balances assurance with operational security and business continuity. References/Chapters: ISO/IEC 27002:2022, Control 8.34 Protection of information systems during audit testing; Control 5.35 Independent review of information security.

NEW QUESTION # 11

Which control should an organization implement to ensure that the software is written securely and the number of potential vulnerabilities in the software is reduced?

- A. Control 8.29 Security testing in development and acceptance
- B. Control 8.26 Application security requirements
- C. Control 8.28 Secure coding

Answer: C

Explanation:

Control 8.28, Secure coding, is the correct control because the question focuses on software being written securely and reducing

potential vulnerabilities in the code. Secure coding addresses the practices, rules, and techniques developers should use to avoid common software weaknesses. This can include input validation, output encoding, error handling, authentication handling, secure session management, memory safety, protection against injection, secure API use, cryptographic correctness, dependency management, and code review. Control 8.29, Security testing in development and acceptance, verifies whether security requirements and controls are effective, but testing occurs after or during development and does not itself define how code should be written. Control 8.26, Application security requirements, defines security requirements for applications, but secure coding is the specific implementation practice that reduces vulnerabilities during software construction. ISO/IEC 27002 treats secure development as a lifecycle discipline: requirements define what is needed, secure coding implements it safely, and testing validates it. The direct match to the exam wording is Control 8.28. References/Chapters: ISO/IEC 27002:2022, Control 8.28 Secure coding; Control 8.26 Application security requirements; Control 8.29 Security testing in development and acceptance.

NEW QUESTION # 12

What should the organization do with regard to the information security roles and responsibilities of an employee who is leaving or changing the job role?

- A. It should document them in the termination of employment policy
- B. It should outsource them to an external party
- C. It should identify and transfer them to another employee

Answer: C

Explanation:

When an employee leaves the organization or changes roles, their information security responsibilities should be identified and transferred appropriately. ISO/IEC 27002 emphasizes that responsibilities must remain clear throughout the employment lifecycle, including changes and termination. Security duties cannot simply disappear when a person leaves a role. Examples include ownership of assets, approval duties, incident response responsibilities, privileged access administration, supplier contact responsibilities, classification decisions, or operational security tasks. The organization should determine which responsibilities the employee holds, remove responsibilities that no longer apply, revoke or adjust access rights, and assign continuing responsibilities to another competent person. Option B is too limited because documenting responsibilities in a termination policy does not ensure that active duties are transferred. Option C is incorrect because outsourcing is not required and may introduce additional supplier risk. The central ISO/IEC 27002 principle is continuity of accountability: responsibilities must be maintained even when personnel move, leave, or change duties. This also supports least privilege because access and responsibilities should match the current role. References/Chapters: ISO/IEC 27002:2022, Control 6.5 Responsibilities after termination or change of employment; Control 5.2 Information security roles and responsibilities; Control 5.18 Access rights.

NEW QUESTION # 13

In which group of controls does Control 7.9 Security of assets off-premises belong?

- A. Physical
- B. Organizational
- C. Technological

Answer: A

Explanation:

Control 7.9, Security of assets off-premises, belongs to the physical control group. ISO/IEC 27002:2022 organizes controls into four themes: organizational controls, people controls, physical controls, and technological controls. Controls in Clause 7 are physical controls, and Control 7.9 specifically addresses protection of organizational assets when they are outside the organization's premises. This includes laptops, mobile devices, storage media, documents, portable equipment, and other assets used during travel, remote work, home working, customer visits, supplier sites, or field operations. Off-premises use increases physical risk because assets may be exposed to theft, loss, damage, unauthorized viewing, insecure storage, or uncontrolled environments. Although technological measures such as encryption and remote wipe may support this control, the control itself is placed in the physical theme because its focus is the secure handling and protection of assets outside controlled facilities. Option A is incorrect because organizational controls are in Clause 5. Option C is incorrect because technological controls are in Clause 8. References/Chapters: ISO/IEC 27002:2022, Clause 7 Physical controls; Control 7.9 Security of assets off-premises; Clause 4 Structure of the standard.

NEW QUESTION # 14

What should the management of the organization do to ensure that all personnel are aware of and fulfill their information security responsibilities?

- A. Require all personnel to read the guidelines of ISO/IEC 27002
- **B. Require all personnel to apply information security in accordance with the established information security policy, topic-specific policies and procedures of the organization**
- C. Require all personnel to establish and approve information security policies, topic-specific policies and procedures of the organization

Answer: B

Explanation:

Management should require all personnel to apply information security according to the organization's established information security policy, topic-specific policies, and procedures. ISO/IEC 27002 makes management responsibilities clear: leadership must ensure personnel understand and fulfill their security duties. Personnel are expected to follow approved policies and procedures, protect information assets, report security events, and comply with assigned responsibilities. Option B is incorrect because establishing and approving policies is a management responsibility, not a duty assigned to all personnel. Option C is incorrect because reading ISO/IEC 27002 guidelines is not a substitute for following the organization's own approved policies and procedures. ISO/IEC 27002 provides guidance to organizations, but employees need practical internal rules that apply to their roles, systems, data, and processes. Management commitment is demonstrated by assigning responsibilities, communicating expectations, providing awareness and training, and enforcing compliance. The core principle is that information security must be operationalized through everyday behavior, not left as abstract documentation. Therefore, option A is the verified answer. References/Chapters: ISO/IEC 27002:2022, Control 5.4 Management responsibilities; Control 5.1 Policies for information security; Control 6.3 Information security awareness, education and training

NEW QUESTION # 15

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