

Download ISO/IEC 27002 Foundation Exam actual test dumps, and start your ISO-IEC-27002-Foundation exam preparation



Our ISO-IEC-27002-Foundation exam torrent will not only help you clear exam in your first try, but also enable you prepare exam with less time and effort. There are ISO-IEC-27002-Foundation free download trials for your reference before you buy and you can check the accuracy of our questions and answers. Try to Practice ISO-IEC-27002-Foundation Exam Pdf with our test engine and you will get used to the atmosphere of the formal test easily.

Browsers including MS Edge, Internet Explorer, Safari, Opera, Chrome, and Firefox also support the online version of the PECB ISO-IEC-27002-Foundation practice exam. Features we have discussed in the above section of the TestsDumps ISO/IEC 27002 Foundation Exam (ISO-IEC-27002-Foundation) practice test software are present in the online format as well. But the web-based version of the ISO-IEC-27002-Foundation practice exam requires a continuous internet connection.

>> ISO-IEC-27002-Foundation Latest Test Experience <<

100% Pass Quiz High Hit-Rate PECB - ISO-IEC-27002-Foundation Latest Test Experience

TestsDumps ISO-IEC-27002-Foundation exam dumps offer a full refund if you cannot pass ISO-IEC-27002-Foundation certification on your first try. This is a risk-free guarantee currently enjoyed by our more than 90,000 clients. We can assure that you can always count on our braindumps material. We are proud to say that our ISO-IEC-27002-Foundation Exam Dumps material to reduce your chances of failing the ISO-IEC-27002-Foundation certification. Therefore, you are not only saving a lot of time but money as well.

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

Topic	Details

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 (Q18-Q23):

NEW QUESTION # 18

Which of the following controls aims to ensure the integrity of operational systems and prevent exploitation of technical vulnerabilities?

- A. Control 8.17 Clock synchronization
- **B. Control 8.19 Installation of software on operational systems**
- C. Control 8.15 Logging

Answer: B

Explanation:

Control 8.19, Installation of software on operational systems, aims to ensure the integrity of operational systems and prevent exploitation of technical vulnerabilities. Software installed in production can introduce malware, insecure configurations, untested functionality, compatibility problems, unauthorized tools, or vulnerable components. ISO/IEC 27002 therefore expects installation on operational systems to be controlled, authorized, tested, and managed. This protects live systems from unauthorized or inappropriate software that could weaken security or disrupt operations. Control 8.15, Logging, records events and supports monitoring, investigation, accountability, and detection, but it does not primarily control software installation. Control 8.17, Clock synchronization, ensures consistent time settings across systems so logs, events, and transactions can be correlated accurately. It is important but not the control aimed at preventing exploitation through software installation weaknesses. The exam phrase "integrity of operational systems" is directly aligned with controlling what software is installed in production. Therefore, option A is verified. References/Chapters: ISO /IEC 27002:2022, Control 8.19 Installation of software on operational systems; Control 8.8 Management of technical vulnerabilities; Control 8.32 Change management.

NEW QUESTION # 19

According to Control 5.1 Policies for information security, regarding which of the following, among others, should an information security policy contain statements?

- A. Regarding the procedures for recovering from a data breach
- B. Regarding the procedures for using automated information systems
- **C. Regarding the procedures for handling exemptions and exceptions**

Answer: C

Explanation:

Under Control 5.1, information security policies should include statements that define direction, responsibilities, and policy expectations, including how exemptions and exceptions are handled. Exception handling is important because policies cannot be treated casually or bypassed informally. When an exception is necessary, it should be justified, approved, documented, time-bound where appropriate, risk-assessed, and reviewed. This preserves governance and ensures deviations do not become uncontrolled weaknesses. Option A, recovery from a data breach, is important but belongs more naturally to incident management, business continuity, and response planning rather than the general information security policy statement. Option C, procedures for using automated information systems, may be addressed in acceptable use or operational procedures, but it is not the best match for Control 5.1's policy content. The information security policy establishes the authority and framework for topic-specific policies and procedures. It should include high-level statements on objectives, principles, responsibilities, compliance expectations, and exception management. Therefore, option B is verified. References/Chapters: ISO/IEC 27002:2022, Control 5.1 Policies for information security; Control 5.36 Compliance with policies, rules and standards for information security; Control 5.37 Documented operating procedures.

NEW QUESTION # 20

According to ISO/IEC 27002, which of the following statements is correct?

- A. Equipment should be sited securely and protected to reduce the risks from environmental and physical threats
- B. Equipment is NOT affected by power failures or other disruptions
- C. Supporting utilities should be tested only at the beginning of the process

Answer: A

Explanation:

ISO/IEC 27002 requires equipment to be sited and protected in a way that reduces risks from physical and environmental threats. These threats include fire, flood, dust, vibration, electrical interference, unauthorized access, power instability, temperature extremes, and other environmental hazards. Option A is correct because secure siting and protection of equipment are essential to preserving confidentiality, integrity, and availability of information processing facilities. Option B is incorrect because equipment can absolutely be affected by power failures, utility disruptions, voltage fluctuations, overheating, and related events. Option C is incorrect because supporting utilities should be maintained, monitored, and tested as appropriate over time, not only at the beginning. ISO/IEC 27002 physical controls emphasize that technical systems depend on the physical environment. Servers, network devices, storage, and endpoint systems need appropriate location, power, cooling, cabling protection, and resilience measures. Equipment placement should also reduce unauthorized viewing, tampering, theft, and environmental exposure. The verified answer is option A because it reflects the physical protection objective in ISO/IEC 27002. References/Chapters: ISO/IEC 27002:2022, Control 7.8 Equipment siting and protection; Control 7.5 Protecting against physical and environmental threats; Control 7.11 Supporting utilities.

NEW QUESTION # 21

An organization uses an access control software that allows only authorized employees to access sensitive files. What type of control is this?

- A. Preventive
- B. Detective
- C. Corrective

Answer: A

Explanation:

Access control software that allows only authorized employees to access sensitive files is a preventive control. Its purpose is to stop unauthorized access before it occurs by enforcing approved access rules. In ISO/IEC 27002, access control is implemented through policies, identity management, authentication, authorization, access rights review, privileged access control, and restrictions on information access. This type of software can prevent unauthorized disclosure, unauthorized modification, misuse of sensitive data, and violation of privacy or contractual obligations. It is not primarily detective because it does not merely discover an event after it has happened. It is not corrective because it does not restore damaged information or reverse the impact of an incident. Its security value is in blocking access attempts that do not meet authorization criteria.

The principle behind the control is least privilege: users should receive only the access necessary for their role and responsibilities. For sensitive files, this is especially important because confidentiality, integrity, and accountability depend on correct authorization. References/Chapters: ISO/IEC 27002:2022, Control 5.15 Access control; Control 5.16 Identity management; Control 5.18 Access rights; Control 8.3 Information access restriction.

NEW QUESTION # 22

What is risk assessment?

- A. The process of finding, recognizing, and describing risks
- B. The process to comprehend the nature of risk and to determine the level of risk
- C. The overall process of risk identification, risk analysis, and risk evaluation

Answer: C

Explanation:

Risk assessment is the overall process of risk identification, risk analysis, and risk evaluation. Option A describes only one component: risk identification. This is where risks are found, recognized, and described.

Option B describes risk analysis, where the organization understands the nature of risk and determines the level of risk, often by considering likelihood and consequence. A full assessment also requires risk evaluation, where the analyzed risk is compared against criteria to determine whether it is acceptable or requires treatment. ISO/IEC 27002 relies on this risk-based logic because controls should be selected according to actual security needs. The standard provides guidance on controls, but it does not require every organization to implement every control in the same way. Risk assessment helps determine which controls are necessary, how strongly they should be implemented, and what residual risk remains. This is why option C is the complete and correct answer. ISO/IEC 27002 control implementation is meaningful only when linked to risk, context, business value, and obligations.

References/Chapters: ISO/IEC 27002:2022, Clause 4 control selection and attributes; ISO/IEC 27001 risk assessment and treatment; ISO/IEC 27005 risk management terminology.

NEW QUESTION # 23

.....

We know that the standard for most workers become higher and higher; so we also set higher goal on our ISO-IEC-27002-Foundation guide questions. Different from other practice materials in the market our training materials put customers' interests in front of other points, committing us to the advanced learning materials all along. Until now, we have simplified the most complicated ISO-IEC-27002-Foundation Guide questions and designed a straightforward operation system, with the natural and seamless user interfaces of ISO-IEC-27002-Foundation exam question grown to be more fluent, we assure that our practice materials provide you a total ease of use.

PDF ISO-IEC-27002-Foundation VCE: https://www.testsdumps.com/ISO-IEC-27002-Foundation_real-exam-dumps.html

- ISO-IEC-27002-Foundation Reliable Test Prep Latest ISO-IEC-27002-Foundation Learning Material Reliable ISO-IEC-27002-Foundation Exam Blueprint Search on **【 www.examdiscuss.com 】** for { ISO-IEC-27002-Foundation } to obtain exam materials for free download Best ISO-IEC-27002-Foundation Practice
- Pass Guaranteed ISO-IEC-27002-Foundation - Newest ISO/IEC 27002 Foundation Exam Latest Test Experience Search for (ISO-IEC-27002-Foundation) and download it for free on www.pdfvce.com website * Braindumps ISO-IEC-27002-Foundation Pdf
- PECB ISO-IEC-27002-Foundation Exam Questions [2026] Open www.prepawayete.com and search for ISO-IEC-27002-Foundation to download exam materials for free Updated ISO-IEC-27002-Foundation Test Cram
- ISO-IEC-27002-Foundation Valid Braindumps Free Braindumps ISO-IEC-27002-Foundation Pdf ISO-IEC-27002-Foundation Exam Dumps Collection Download **➡** ISO-IEC-27002-Foundation for free by simply searching on www.pdfvce.com Best ISO-IEC-27002-Foundation Practice
- ISO-IEC-27002-Foundation Exam Dumps Collection ISO-IEC-27002-Foundation Reliable Test Prep ISO-IEC-27002-Foundation Valid Braindumps Free Simply search for “ISO-IEC-27002-Foundation” for free download on www.exam4labs.com ISO-IEC-27002-Foundation Exam Dumps Collection
- Study ISO-IEC-27002-Foundation Dumps Reliable ISO-IEC-27002-Foundation Exam Blueprint ISO-IEC-27002-Foundation Latest Exam Vce Download **➡** ISO-IEC-27002-Foundation for free by simply searching on www.pdfvce.com ISO-IEC-27002-Foundation Valid Exam Duration
- ISO-IEC-27002-Foundation New Test Bootcamp ISO-IEC-27002-Foundation Materials Best ISO-IEC-27002-Foundation Practice Download **【 ISO-IEC-27002-Foundation 】** for free by simply searching on www.prep4away.com Updated ISO-IEC-27002-Foundation Test Cram
- PECB ISO-IEC-27002-Foundation Real Dumps Portable Version (PDF) Search on www.pdfvce.com for ISO-IEC-27002-Foundation to obtain exam materials for free download Braindumps ISO-IEC-27002-Foundation Pdf
- Latest Upload PECB ISO-IEC-27002-Foundation Latest Test Experience: ISO/IEC 27002 Foundation Exam Copy URL (www.pdfdumps.com) open and search for ISO-IEC-27002-Foundation to download for free ISO-IEC-27002-Foundation Valid Exam Simulator

- PECB ISO-IEC-27002-Foundation Exam Questions [2026] Enter ➡ www.pdfvce.com and search for (ISO-IEC-27002-Foundation) to download for free ISO-IEC-27002-Foundation Valid Exam Duration
- PECB ISO-IEC-27002-Foundation Real Dumps Portable Version (PDF) Search for ▷ ISO-IEC-27002-Foundation ◁ and easily obtain a free download on ➤ www.testkingpass.com ISO-IEC-27002-Foundation Free Pdf Guide
- www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, wibki.com, www.stes.tyc.edu.tw, staging.handsomeafterhaircut.com, wanderlog.com, www.grepmed.com, www.askmap.net, pastebin.com, Disposable vapes