


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**Exam** : **CISA**

**Title** : Certified Information Systems Auditor

**Vendor** : ISACA

**Version** : DEMO

**NO.1** A bank performed minor changes to the interest calculation computer program. Which of the following techniques would provide the STRONGEST evidence to determine whether the interest calculations are correct?

- A. Source code review
- B. Parallel simulation using audit software
- C. Manual verification of a sample of the results
- D. Review of the quality assurance (QA) test results

**Answer:** B

Explanation:

Parallel simulation involves running the same data through two systems and comparing the results<sup>1</sup>. In this case, the bank's data would be processed using both the modified interest calculation program and an audit software. The results from both systems would then be compared to check for discrepancies<sup>1</sup>. This technique provides strong evidence of the correctness of interest calculations as it directly tests the program's output against a known and trusted output<sup>1</sup>. While source code review<sup>23</sup>, manual verification of a sample of results<sup>4567</sup>, and review of QA test results<sup>8910</sup> can also provide valuable insights, they do not offer the same level of direct, comparative evidence as parallel simulation<sup>1</sup>.

References:

Parallel simulation in IT testing - Universal CPA Review

5 code review best practices - Work Life by Atlassian

How to Make Good Code Reviews Better - Stack Overflow

Guidelines for the validation and verification of quantitative and qualitative test methods -

Mathematics LibreTexts Method Validation and Verification - University of Utah Sample Procedure for

Method Validation - NIST Method validation and verification - CFS Good Practices for Quality

Assurance Reviewers: Assessing Evidence of Supervisory Review - IGMET How do quality assurance

engineers test calculations? - Software Quality Assurance and Testing Stack Exchange Quality

Assurance/Quality Control (QA/QC) Plan and Procedures - UNFCCC

**NO.2** Which of the following methods provides the MOST reliable audit evidence?

- A. Inquiry
- B. Management attestation
- C. Re-performance of controls
- D. Observation

**Answer:** C

Explanation:

The best answer is C. Re-performance of controls.

Under ISACA audit principles, evidence obtained directly by the auditor is generally more reliable than evidence provided by management or gathered indirectly. Re-performance allows the auditor to independently execute the control or procedure and verify whether it works as intended, making it stronger than inquiry, observation, or management attestation.

Option A is the least reliable because inquiry depends on what people say. Option B is stronger than simple inquiry but still relies on management representation. Option D can be useful, but observation only shows what happened at a point in time and may not prove consistent operation. Re-performance gives the auditor the highest level of assurance because the evidence is generated through the auditor's own independent work.

References (Official ISACA):

ISACA, Follow-Up Audits and Follow-Up Process: The Auditor's Impact Litmus Tool ISACA, The Top-Five Audit Essentials for Driving Efficiency and Value

**NO.3** A new system development project is running late against a critical implementation deadline. Which of the following is the MOST important activity?

- A. Document last-minute enhancements
- B. Perform a pre-implementation audit
- C. Perform user acceptance testing (UAT)
- D. Ensure that code has been reviewed

**Answer:** A

Explanation:

Performing user acceptance testing (UAT) is the most important activity before implementing a new system, as it ensures that the system meets the user requirements and expectations, and that it is free of major defects. Documenting last-minute enhancements, performing a pre-implementation audit, and ensuring that code has been reviewed are also important activities, but they are not as critical as UAT. References: CISA Review Manual (Digital Version), Chapter 4, Section 4.2.2

**NO.4** Which of the following is the MOST important consideration for patching mission critical business application servers against known vulnerabilities?

- A. Patches are implemented in a test environment prior to rollout into production.
- B. Network vulnerability scans are conducted after patches are implemented.
- C. Vulnerability assessments are periodically conducted according to defined schedules.
- D. Roles and responsibilities for implementing patches are defined

**Answer:** A

Explanation:

The most important consideration for patching mission critical business application servers against known vulnerabilities is A. Patches are implemented in a test environment prior to rollout into production. This is because patching mission critical business application servers involves a high level of risk and complexity, and requires careful planning and testing before applying the patches to the live environment. Patches may introduce new bugs, errors, or conflicts that could affect the functionality, performance, or security of the application servers, and cause system downtime, data loss, or business disruption<sup>1</sup>. Therefore, it is essential to implement patches in a test environment first, where the patches can be verified and validated for their effectiveness and compatibility, and any issues or defects can be identified and resolved before they impact the production environment<sup>2</sup>.

**NO.5** During the forensic investigation of a cyberattack involving credit card data, which of the following is MOST important to ensure?

- A. Adequate card security features are activated.
- B. The company's payment platforms are blocked.
- C. Proper chain of custody is maintained.
- D. All staff in the payment card unit are interviewed.

**Answer:** C

Explanation:

In forensic investigations, maintaining a proper chain of custody is critical to ensuring that evidence is admissible in court and has not been altered.

Option A (Incorrect): Activating security features (e.g., encryption or tokenization) is a preventive measure but does not aid in investigating the attack.

Option B (Incorrect): Blocking payment platforms may be necessary for damage control, but it does not ensure a proper investigation.

Option C (Correct): The chain of custody ensures that evidence remains intact, can be traced, and is legally valid for prosecution. This is the most critical aspect of forensic investigations.

Option D (Incorrect): Interviewing staff may provide insights, but without proper evidence handling, the investigation's integrity is at risk.

Reference: ISACA CISA Review Manual - Domain 5: Protection of Information Assets - Covers forensic investigations, evidence handling, and legal compliance.

**NO.6** Which of the following would BEST reduce the risk of application programming interface (API) unavailability?

- A. Establishing dedicated servers for incoming API requests
- B. Implementing a continuous integration and deployment process
- C. Conducting periodic stress testing
- D. Limiting the rate of incoming requests

**Answer:** D

Explanation:

Limiting the rate of incoming requests, known as rate limiting, helps prevent API overloading by controlling the number of requests a client can make within a specific timeframe. This measure protects the API from being overwhelmed, ensuring better availability and performance. While dedicated servers, continuous integration/deployment, and stress testing contribute to overall system robustness, rate limiting directly addresses the risk of unavailability due to excessive or malicious traffic.

References:

ISACA CISA Review Manual, 28th Edition, Chapter 4: Information Systems Operations and Business Resilience.

**NO.7** An IS auditor can BEST evaluate the business impact of system failures by:

- A. assessing user satisfaction levels.
- B. interviewing the security administrator.
- C. analyzing equipment maintenance logs.
- D. reviewing system-generated logs.

**Answer:** C

**NO.8** As part of an audit response, an auditee has concerns with the recommendations and is hesitant to implement them. Which of the following is the BEST course of action for the IS auditor?

- A. Accept the auditee's response and perform additional testing.
- B. Suggest hiring a third-party consultant to perform a current state assessment.
- C. Conduct further discussions with the auditee to develop a mitigation plan.
- D. Issue a final report without including the opinion of the auditee.

**Answer:** C

Explanation:

Collaborative discussions help address the auditee ' s concerns, find mutually agreeable solutions, and create buy-in for implementing improvements.

References

ISACA CISA Review Manual (Current Edition) - Chapters on audit reporting and communication

Auditing Standards - Emphasize the importance of understanding and addressing auditee concerns.

**NO.9** Which of the following BEST enables a benefits realization process for a system development project?

- A. Metrics for the project have been selected before the project begins.
- B. Project budget includes costs to execute the project and costs associated with the solution.
- C. Estimates of business benefits are backed by similar previously completed projects.
- D. Metrics are evaluated immediately after the project has been implemented.

**Answer:** A

Explanation:

A benefits realization process is a systematic way of identifying, defining, planning, tracking and realizing the benefits from a project or program. Benefits are the measurable improvements that result from the delivery of project outputs and outcomes. Benefits realization management (BRM) is the practice of ensuring that benefits are derived from outputs and outcomes.

One of the best practices for BRM is to select metrics for the project before it begins. Metrics are the indicators that measure the performance and value of the project and its benefits. By selecting metrics in advance, the project team can align the project objectives with the expected benefits, establish a baseline for comparison, and monitor and evaluate the progress and results of the project. Metrics also help to communicate the value of the project to stakeholders and justify the investment.

The other options are not as effective as selecting metrics before the project begins. Project budget is an important factor for BRM, but it does not enable the benefits realization process by itself. It only reflects the costs of executing the project and delivering the solution, not the benefits or value that are expected from them. Estimates of business benefits are useful for planning and forecasting, but they are not sufficient for BRM. They need to be validated by actual data and evidence from similar projects or other sources. Metrics are evaluated after the project has been implemented, but this is only one part of the benefits realization process. BRM requires continuous monitoring and evaluation throughout the project life cycle and beyond, to ensure that benefits are sustained and optimized.

References:

ISACA, CISA Review Manual, 27th Edition, 2019, p. 3261

PMI, Benefits Realization Management: A Practice Guide, 20192

APM, What is benefits management and project success?, 20213

**NO.10** An IS auditor finds a high-risk vulnerability in a public-facing web server used to process online customer payments. The IS auditor should FIRST

- A. document the exception in an audit report.
- B. review security incident reports.
- C. identify compensating controls.
- D. notify the audit committee.

**Answer:** C

Explanation:

The first action that an IS auditor should take when finding a high-risk vulnerability in a public-facing web server used to process online customer payments is to identify compensating controls. Compensating controls are alternative or additional controls that provide reasonable assurance of mitigating the risk of exploiting the vulnerability. The IS auditor should assess the effectiveness of the compensating controls and determine whether they reduce the risk to an acceptable level. If not, the IS auditor should recommend remediation actions to address the vulnerability. Documenting the exception in an audit report is an important action, but it should not be the first action, as it does not address the urgency of the situation. Reviewing security incident reports is a useful action, but it should not be the first action, as it does not provide assurance of preventing future incidents. Notifying the audit committee is a necessary action, but it should not be the first action, as it does not involve taking any corrective measures. References:

CISA Review Manual, 27th Edition, pages 295-2961

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**NO.11** A firewall between internal network segments improves security and reduces risk by:

- A. Logging all packets passing through network segments
- B. inspecting all traffic flowing between network segments and applying security policies
- C. monitoring and reporting on sessions between network participants
- D. ensuring all connecting systems have appropriate security controls enabled.

**Answer:** B

Explanation:

A firewall between internal network segments improves security and reduces risk by inspecting all traffic flowing between network segments and applying security policies. This will prevent unauthorized or malicious access, data leakage, or network attacks from compromising the network resources or data. Logging all packets passing through network segments may provide audit trails and evidence, but not prevent or mitigate security incidents. Monitoring and reporting on sessions between network participants may help to identify anomalous or suspicious activities, but not block or filter them. Ensuring all connecting systems have appropriate security controls enabled may enhance the overall network security posture, but not isolate or segregate different network segments. References: Info Technology and Systems Resources | COBIT, Risk, Governance ... - ISACA, section "Book COBIT 2019 Design Guide: Designing an Information and Technology Governance Solution | Digital | English"

**NO.12** Which of the following is the BEST way to ensure payment transaction data is restricted to the appropriate users?

- A. Implementing two-factor authentication
- B. Restricting access to transactions using network security software
- C. implementing role-based access at the application level
- D. Using a single menu for sensitive application transactions

**Answer:** C

Explanation:

The best way to ensure payment transaction data is restricted to the appropriate users is implementing role-based access at the application level. Role-based access is a method of access control that assigns permissions or privileges to users based on their roles or functions within an

organization or system. Role-based access can help ensure that payment transaction data is restricted to the appropriate users, by allowing only authorized users who have a legitimate need or purpose to access or use the payment transaction data, and preventing unauthorized or unnecessary access or use by other users. Implementing two-factor authentication is a possible way to enhance the security and verification of user identities, but it is not the best way to ensure payment transaction data is restricted to the appropriate users, as it does not define what permissions or privileges users have on the payment transaction data. Restricting access to transactions using network security software is a possible way to protect the network communication and transmission of payment transaction data, but it is not the best way to ensure payment transaction data is restricted to the appropriate users, as it does not specify what actions or operations users can perform on the payment transaction data.

Using a single menu for sensitive application transactions is a possible way to simplify the user interface and navigation of payment transaction data, but it is not the best way to ensure payment transaction data is restricted to the appropriate users, as it does not limit what users can access or use the payment transaction data.

**NO.13** Which of the following is an IS auditor 's BEST recommendation to protect an organization from attacks when its file server needs to be accessible to external users?

- A. Enforce a secure tunnel connection.
- B. Enhance internal firewalls.
- C. Set up a demilitarized zone (DMZ).
- D. Implement a secure protocol.

**Answer:** C

Explanation:

A demilitarized zone (DMZ) is a network segment that is separated from the internal network and the external network, such as the internet, by firewalls or other security devices. A DMZ provides an extra layer of security for the organization's internal network by isolating the servers and services that need to be accessible to external users, such as a file server, from the rest of the network. A DMZ also prevents external users from accessing the internal network directly, as they have to go through two firewalls to reach it. Therefore, setting up a DMZ is an IS auditor's best recommendation to protect an organization from attacks when its file server needs to be accessible to external users<sup>12</sup>. The other possible options are:

Enforce a secure tunnel connection: This means that the organization requires external users to establish a secure and encrypted connection, such as a virtual private network (VPN), to access its file server. This can provide some level of security and privacy for the data transmission, but it does not protect the file server or the internal network from attacks if the connection is compromised or if the external users are malicious. Therefore, enforcing a secure tunnel connection is not an IS auditor's best recommendation to protect an organization from attacks when its file server needs to be accessible to external users<sup>3</sup>.

Enhance internal firewalls: This means that the organization improves the security and performance of its internal firewalls, which are devices that filter and control the network traffic between different segments of the network. This can provide some level of protection for the internal network from unauthorized or malicious access, but it does not protect the file server or the external network from attacks if the file server is exposed to the internet or if the external network is compromised. Therefore, enhancing internal firewalls is not an IS auditor's best recommendation to protect an organization from attacks when its file server needs to be accessible to external users<sup>4</sup>.

Implement a secure protocol: This means that the organization uses a secure and standardized protocol, such as Secure File Transfer Protocol (SFTP) or Secure Shell (SSH), to transfer files between its file server and external users. This can provide some level of security and integrity for the data transmission, but it does not protect the file server or the internal network from attacks if the protocol is exploited or if the external users are malicious. Therefore, implementing a secure protocol is not an IS auditor's best recommendation to protect an organization from attacks when its file server needs to be accessible to external users<sup>5</sup>. References: 1: What Is a DMZ Network and Why Would You Use It? | Fortinet 2: Demilitarised zone (DMZ) | Cyber.gov.au 3: What Is VPN Tunneling? | Fortinet 4: Firewall - Wikipedia 5: Secure Shell - Wikipedia

**NO.14** An IS auditor follows up on a recent security incident and finds the incident response was not adequate.

Which of the following findings should be considered MOST critical?

- A.** The security weakness facilitating the attack was not identified.
- B.** The attack was not automatically blocked by the intrusion detection system (IDS).
- C.** The attack could not be traced back to the originating person.
- D.** Appropriate response documentation was not maintained.

**Answer:** A

Explanation:

The most critical finding for an IS auditor following up on a recent security incident is that the security weakness facilitating the attack was not identified. This finding indicates that the root cause of the incident was not analyzed, and the vulnerability that allowed the attack to succeed was not remediated. This means that the organization is still exposed to the same or similar attacks in the future, and its security posture has not improved. Identifying and addressing the security weakness is a key step in the incident response process, as it helps to prevent recurrence, mitigate impact, and improve resilience.

The other findings are not as critical as the failure to identify the security weakness, but they are still important issues that should be addressed by the organization. The attack was not automatically blocked by the intrusion detection system (IDS) is a finding that suggests that the IDS was not configured properly, or that it did not have the latest signatures or rules to detect and prevent the attack. The attack could not be traced back to the originating person is a finding that implies that the organization did not have sufficient logging, monitoring, or forensic capabilities to identify and attribute the attacker. Appropriate response documentation was not maintained is a finding that indicates that the organization did not follow a consistent and formal incident response procedure, or that it did not document its actions, decisions, and lessons learned from the incident.

References:

ISACA CISA Review Manual 27th Edition (2019), page 254

Incident Response Process - ISACA1

Incident Response: How to Identify and Fix Security Weaknesses

**NO.15** Which of the following should be of GREATEST concern to an IS auditor assessing an organization ' s patch management program?

- A.** Patches are deployed from multiple deployment servers.
- B.** There is no process in place to scan the network to identify missing patches.
- C.** Patches for medium- and low-risk vulnerabilities are omitted.

**D.** There is no process in place to quarantine servers that have not been patched.

**Answer:** B

**NO.16** During which phase of the software development life cycle is it BEST to initiate the discussion of application controls?

**A.** Business case development phase when stakeholders are identified

**B.** Application design phase process functionalities are finalized

**C.** User acceptance testing (UAT) phase when test scenarios are designed

**D.** Application coding phase when algorithms are developed to solve business problems

**Answer:** B

Explanation:

The best phase of the software development life cycle to initiate the discussion of application controls is the application design phase when process functionalities are finalized. Application controls are the policies, procedures, and techniques that ensure the completeness, accuracy, validity, and authorization of data input, processing, output, and storage in an application.

Application controls help prevent, detect, or correct errors and fraud in software applications.

Examples of application controls include input validation, edit checks, reconciliation, encryption, access control, audit trails, etc.

The application design phase is when the software requirements are translated into a logical and physical design that specifies how the application will look and work. This phase is the best time to discuss application controls because it allows the developers to incorporate them into the design specifications and ensure that they are aligned with the business objectives and user needs. By discussing application controls early in the design phase, the developers can also avoid costly rework or changes later in the development process.

The other phases are not as optimal as the application design phase to initiate the discussion of application controls. **A.** Business case development phase when stakeholders are identified. The business case development phase is when the feasibility, scope, objectives, benefits, risks, and costs of a software project are defined and evaluated. This phase is important for obtaining stakeholder approval and support for the project, but it is too early to discuss application controls in detail because the software requirements and functionalities are not yet clear or finalized. **B.** User acceptance testing (UAT) phase when test scenarios are designed. The user acceptance testing phase is when the software is tested by the end-users or stakeholders to verify that it meets their expectations and requirements. This phase is too late to discuss application controls because it is near the end of the development process and any changes or additions to the application controls would require retesting and revalidation of the software. **C.** Application coding phase when algorithms are developed to solve business problems. The application coding phase is when the software design is translated into executable code using programming languages and tools. This phase is not ideal to discuss application controls because it is after the design phase and any changes or additions to the application controls would require redesigning and recoding of the software.

References:

ISACA, CISA Review Manual, 27th Edition, 2019, p. 2471

ISACA, CISA Review Questions, Answers and Explanations Database - 12 Month Subscription2 What Is Application Control? | McAfee3 What Is Application Lifecycle Management? | Red Hat4

**NO.17** When an IS auditor needs to confirm that an organization is encrypting sensitive information at a database level, which of the following would provide the BEST assurance?

- A. Reviewing the drive settings of the host server
- B. Checking network traffic for clear text transmissions
- C. Verifying a sample of critical fields
- D. Reviewing the organization's encryption policy

**Answer:** C

Explanation:

The best assurance is obtained by verifying a sample of critical fields. If the question is specifically about encryption at the database level, the auditor should test the actual data elements in the database that are expected to be encrypted. ISACA privacy and data-protection guidance discusses encryption of sensitive data fields as a protection mechanism, which supports validating field-level protection directly.

Option C is correct because it provides direct evidence that sensitive database fields are actually encrypted.

This is stronger than reviewing policies or peripheral settings because it tests the implemented control itself.

Option A is incorrect because drive settings usually relate to disk or full-volume encryption on the host server, not necessarily to database-level encryption of specific sensitive fields.

Option B is incorrect because checking network traffic for clear text transmissions only helps verify encryption in transit, not whether the data is encrypted within the database.

Option D is incorrect because a policy only states intent or requirement. It does not prove the database is actually encrypting sensitive fields.

Therefore, C is the best answer because direct verification of sensitive fields provides the strongest assurance that encryption is implemented at the database level.

References (Official ISACA):

ISACA Journal, Practical Data Security and Privacy for GDPR and CCPA - discusses encryption of sensitive client data fields.

ISACA Journal, Privacy-Preserving Analytics and Secure Multiparty Computation - discusses encryption of sensitive data fields throughout the data life cycle.

ISACA, Cloud Data Sovereignty: Governance and Risk Implications of Cross-Border Cloud Storage - distinguishes encryption at rest and in transit, supporting why network checks alone are insufficient for database-level assurance.

**NO.18** Which of the following is the MOST significant risk when an application uses individual end-user accounts to access the underlying database?

- A. Multiple connects to the database are used and slow the process\_
- B. User accounts may remain active after a termination.
- C. Users may be able to circumvent application controls.
- D. Application may not capture a complete audit trail.

**Answer:** C

Explanation:

The most significant risk when an application uses individual end-user accounts to access the underlying database is that users may be able to circumvent application controls. Application controls are the policies, procedures, and mechanisms that ensure the accuracy, completeness, validity, and authorization of transactions and data within an application. Application controls can include input validation, output verification, processing logic, reconciliation, exception handling, and audit trails.

Application controls can help prevent or detect errors, fraud, or unauthorized access or modification of data.

However, if an application uses individual end-user accounts to access the underlying database, it means that the users have direct access to the database without going through the application layer.

This can expose the database to potential risks such as:

Users may be able to bypass the application controls and manipulate the data in the database directly using SQL commands or other tools. For example, users may be able to change their own or others' salaries, grades, or balances without proper authorization or validation.

Users may be able to access or disclose sensitive or confidential data that they are not supposed to see or share. For example, users may be able to view other users' personal information, passwords, or credit card numbers.

Users may be able to introduce errors or inconsistencies in the data by entering invalid or incorrect data or by deleting or modifying existing data. For example, users may be able to create duplicate records, break referential integrity, or cause data loss or corruption.

Users may be able to compromise the security and performance of the database by creating unauthorized objects, granting excessive privileges, executing malicious code, or consuming excessive resources. For example, users may be able to create backdoors, viruses, or denial-of-service attacks. Therefore, using individual end-user accounts to access the underlying database can pose a serious threat to the integrity, confidentiality, availability, and reliability of the data and the application.

The other options are not as significant as option C. Multiple connects to the database are used and slow the process is a performance issue that can affect the efficiency and responsiveness of the application and the database, but it does not necessarily compromise the data quality or security.

User accounts may remain active after a termination is a security issue that can increase the risk of unauthorized access or misuse of data by former employees or others who have access to their credentials, but it can be mitigated by implementing proper account management and monitoring processes. Application may not capture a complete audit trail is a compliance issue that can affect the accountability and traceability of transactions and data within the application and the database, but it does not directly affect the data accuracy or protection.

References:

Should application users be database users? - Stack Overflow<sup>1</sup>

An Approach Toward Sarbanes-Oxley ITGC Risk Assessment - ISACA<sup>2</sup>

ISACA CISA Certified Information Systems Auditor Exam ... - PUPUWEB<sup>3</sup>

Why inactive accounts are a security risk | Stratosphere<sup>4</sup>

**NO.19** Which of the following should an IS auditor consider the MOST significant risk associated with a new health records system that replaces a legacy system?

- A.** Staff were not involved in the procurement process, creating user resistance to the new system.
- B.** Data is not converted correctly, resulting in inaccurate patient records.
- C.** The deployment project experienced significant overruns, exceeding budget projections.
- D.** The new system has capacity issues, leading to slow response times for users.

**Answer:** B

Explanation:

The most significant risk associated with a new health records system that replaces a legacy system is data not being converted correctly, resulting in inaccurate patient records. Data conversion is the process of transferring data from one format or system to another. Data conversion is a critical step in implementing a new health records system, as it ensures that the patient data are consistent,

complete, accurate, and accessible in the new system. Data not being converted correctly may cause errors, discrepancies, or losses in patient records, which may have serious implications for patient safety, quality of care, legal compliance, and privacy protection. Staff not being involved in the procurement process, creating user resistance to the new system; the deployment project experiencing significant overruns, exceeding budget projections; and the new system having capacity issues, leading to slow response times for users are also risks associated with a new health records system implementation, but they are not as significant as data not being converted correctly. References: [ISACA CISA Review Manual 27th Edition], page 281.

**NO.20** Which of the following network communication protocols is used by network devices such as routers to send error messages and operational information indicating success or failure when communicating with another IP address?

- A. Transmission Control Protocol/Internet Protocol (TCP/IP)
- B. Internet Control Message Protocol
- C. Multipurpose Transaction Protocol
- D. Point-to-Point Tunneling Protocol

**Answer:** B

**NO.21** Which of the following is the PRIMARY advantage of using virtualization technology for corporate applications?

- A. Stronger data security
- B. Better utilization of resources
- C. Increased application performance
- D. Improved disaster recovery

**Answer:** B

Explanation:

The primary advantage of using virtualization technology for corporate applications is to achieve better utilization of resources, such as hardware, software, network and storage. Virtualization technology allows multiple applications to run on a single physical server or device, which reduces the need for additional hardware and maintenance costs. Virtualization technology also enables dynamic allocation and reallocation of resources according to the demand and priority of the applications, which improves efficiency and flexibility. The other options are not the primary advantage of using virtualization technology, although they may be some of the benefits or challenges depending on the implementation and configuration. References:

ISACA, CISA Review Manual, 27th Edition, chapter 4, section 4.21

ISACA, COBIT 2019 Framework: Introduction and Methodology, section 3.23

**NO.22** Which of the following is MOST important to define within a disaster recovery plan (DRP)?

- A. Business continuity plan (BCP)
- B. Test results for backup data restoration
- C. A comprehensive list of disaster recovery scenarios and priorities
- D. Roles and responsibilities for recovery team members

**Answer:** D

Explanation:

The most important thing to define within a disaster recovery plan (DRP) is the roles and

responsibilities for recovery team members, as this ensures that everyone knows what to do, who to report to, and how to communicate in the event of a disaster. A business continuity plan (BCP) is a broader document that covers the overall strategy and objectives for maintaining or resuming business operations after a disaster. Test results for backup data restoration are important to verify the integrity and availability of backup data, but they are not part of the DRP itself. A comprehensive list of disaster recovery scenarios and priorities is useful to identify the potential risks and impacts of different types of disasters, but it is not as critical as defining the roles and responsibilities for recovery team members. References: CISA Review Manual (Digital Version), Chapter 4: Information Systems Operations, Maintenance and Service Management, Section 4.3: Disaster Recovery Planning<sup>1</sup>

**NO.23** An IS auditor is reviewing an organization ' s risk management program. Which of the following should be the PRIMARY driver of the enterprise IT risk appetite?

- A. Strategic objectives
- B. Return on investment (ROI)
- C. Cost of implementing controls
- D. Likelihood of risk events

**Answer:** A

Explanation:

An organization ' s IT risk appetite should be primarily driven by its strategic objectives. The risk appetite defines the amount and type of risk the organization is willing to pursue or retain to achieve its goals.

Aligning risk appetite with strategic objectives ensures that risk-taking is consistent with the organization ' s mission and vision. While ROI, cost of controls, and the likelihood of risk events are important considerations in risk management, they are factors evaluated within the context of the overarching strategic objectives.

References:

ISACA CISA Review Manual, 28th Edition, Chapter 2: Governance and Management of IT.

**NO.24** In an area susceptible to unexpected increases in electrical power, which of the following would MOST effectively protect the system?

- A. Generator
- B. Voltage regulator
- C. Circuit breaker
- D. Alternate power supply line

**Answer:** B

**NO.25** A system administrator recently informed the IS auditor about the occurrence of several unsuccessful intrusion attempts from outside the organization. Which of the following is MOST effective in detecting such an intrusion?

- A. Periodically reviewing log files
- B. Configuring the router as a firewall
- C. Using smart cards with one-time passwords
- D. Installing biometrics-based authentication

**Answer:** A

Explanation:

The most effective way to detect an intrusion attempt is to periodically review log files, which record the activities and events on a system or network. Log files can provide evidence of unauthorized access attempts, malicious activities, or system errors. Configuring the router as a firewall, using smart cards with one-time passwords, and installing biometrics-based authentication are preventive controls that can reduce the likelihood of an intrusion, but they do not detect it. References: ISACA CISA Review Manual 27th Edition, page 301

**NO.26** Which of the following is MOST important for an IS auditor to determine during the detailed design phase of a system development project?

- A. Program coding standards have been followed
- B. Acceptance test criteria have been developed
- C. Data conversion procedures have been established.
- D. The design has been approved by senior management.

**Answer:** B

Explanation:

The most important thing for an IS auditor to determine during the detailed design phase of a system development project is that acceptance test criteria have been developed. Acceptance test criteria define the expected functionality, performance and quality of the system, and are used to verify that the system meets the user requirements and specifications. The IS auditor should ensure that the acceptance test criteria are clear, measurable and agreed upon by all stakeholders. Program coding standards have been followed is something that the IS auditor should check during the coding or testing phase, not the detailed design phase.

Data conversion procedures have been established or the design has been approved by senior management are things that the IS auditor should verify during the implementation phase, not the detailed design phase. References: ISACA, CISA Review Manual, 27th Edition, 2018, page 323

**NO.27** With regard to resilience, which of the following is the GREATEST risk to an organization that has implemented a new critical system?

- A. A business impact analysis (BIA) has not been performed
- B. Business data is not sanitized in the development environment
- C. There is no plan for monitoring system downtime
- D. The process owner has not signed off on user acceptance testing (UAT)

**Answer:** A

Explanation:

Resilience is the ability of an organization to continue to operate effectively during or after a disruptive event. A business impact analysis (BIA) is a key process to identify the critical systems and processes that support the organization's objectives and determine the impact of their disruption. Without a BIA, the organization may not be able to prioritize the recovery of the most important systems and processes, which poses the greatest risk to its resilience. The other options are not as significant as a BIA, as they relate to data quality, system monitoring, and user acceptance testing, which are important but not essential for resilience. References: CISA Review Manual (Digital Version), Domain 4: Information Systems Operations and Business Resilience, Section 4.2 Business Continuity Planning<sup>1</sup>

**NO.28** Which of the following BEST indicates that an incident management process is effective?

- A. Decreased number of calls to the help desk
- B. Decreased time for incident resolution
- C. Increased number of incidents reviewed by IT management
- D. Increased number of reported critical incidents

**Answer:** B

**NO.29** An IS auditor learns of a new regulation which imposes penalties based on the number of individuals whose personally identifiable information (PII) is exposed by a security breach. What would be the BEST recommendation to help the organization limit the liability associated with a breach to its customer information database?

- A. Database segmentation
- B. Database normalization
- C. Database harmonization
- D. Database optimization

**Answer:** A

Explanation:

The best recommendation is database segmentation. If liability depends on the number of individuals whose PII is exposed, the organization should reduce the amount of data that could be compromised in any single breach event. Segmenting databases or separating sensitive data domains limits blast radius and can reduce the number of records exposed in a single incident. ISACA guidance supports isolating high-value assets and tightening internal controls as a way to reduce exposure and improve resilience.

Option A is correct because segmentation limits concentration risk. Instead of keeping all customer data in one broadly exposed logical store, segmentation helps confine access and reduce how many records a single compromise can reach. This directly supports limiting breach impact and, in this case, potential liability tied to the number of affected individuals. This conclusion is an inference from ISACA's risk-reduction principles around isolation, exposure control, and documenting exposure.

Option B is incorrect because database normalization improves data structure and reduces redundancy; it is not primarily a breach-liability reduction control.

Option C is incorrect because database harmonization is about consistency or integration across datasets, not limiting exposure in a breach.

Option D is incorrect because database optimization focuses on performance and efficiency, not on minimizing the number of PII records exposed in a security incident.

Therefore, A is the best answer because segmentation is the option that most directly reduces the scope of exposure in a breach and therefore helps limit liability based on affected individuals.

References (Official ISACA):

ISACA, Best Practices for Setting Up a Cybersecurity Operations Center - recommends prioritizing assets and isolating high-value asset networks.

ISACA Journal, Reporting on GDPR Compliance to the Board - emphasizes documenting exposure and relevant risk controls for privacy risk reporting.

ISACA Journal, Practical Data Security and Privacy for GDPR and CCPA - supports governance approaches to limiting privacy exposure. (Referenced conceptually from prior ISACA privacy guidance.)

**NO.30** The PRIMARY benefit of automating application testing is to:

- A. provide test consistency.
- B. provide more flexibility.
- C. replace all manual test processes.
- D. reduce the time to review code.

**Answer:** A

Explanation:

The primary benefit of automating application testing is to provide test consistency. Automated testing can ensure that the same test cases are executed in the same manner and order every time, which can improve the reliability and accuracy of the test results. Providing more flexibility, replacing all manual test processes, and reducing the time to review code are possible benefits of automating application testing, but they are not the primary benefit. References:

ISACA, CISA Review Manual, 27th Edition, 2020, p. 3091

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**NO.31** Which of the following security risks can be reduced by a property configured network firewall?

- A. SQL injection attacks
- B. Denial of service (DoS) attacks
- C. Phishing attacks
- D. Insider attacks

**Answer:** B

Explanation:

A network firewall is a device or software that monitors and controls the incoming and outgoing network traffic based on predefined rules. A network firewall can help reduce the risk of denial of service (DoS) attacks, which are attempts to overwhelm a system or network with excessive requests or traffic, by filtering or blocking unwanted or malicious packets. A SQL injection attack is a type of code injection attack that exploits a vulnerability in a web application's database query, by inserting malicious SQL statements into the input fields. A phishing attack is a type of social engineering attack that attempts to trick users into revealing sensitive information or installing malware, by sending fraudulent emails or messages that impersonate legitimate entities. An insider attack is a type of malicious activity that originates from within an organization, such as employees, contractors, or partners, who abuse their access privileges or credentials to compromise the confidentiality, integrity, or availability of information systems or data. A network firewall cannot prevent these types of attacks, as they rely on exploiting human or application weaknesses rather than network vulnerabilities.

**NO.32** An organization has both an IT strategy committee and an IT steering committee. When reviewing the minutes of the IT steering committee, an IS auditor would expect to find that the committee:

- A. assessed the contribution of IT to the business.
- B. acquired and assigned appropriate resources for projects.
- C. compared the risk and return of IT investments.
- D. reviewed the achievement of the strategic IT objective.

**Answer:** B

**NO.33** What is the Most critical finding when reviewing an organization's information security management?

- A. No dedicated security officer
- B. No official charter for the information security management system
- C. No periodic assessments to identify threats and vulnerabilities
- D. No employee awareness training and education program

**Answer:** C

Explanation:

The most critical finding when reviewing an organization's information security management is no periodic assessments to identify threats and vulnerabilities. Periodic assessments are essential for ensuring that the organization's information security policies, procedures, standards, and controls are aligned with the current and emerging risks and threats that may affect its information assets. Without periodic assessments, the organization may not be aware of its actual security posture, gaps, or weaknesses, and may not be able to take appropriate measures to mitigate or prevent potential security incidents. No dedicated security officer, no official charter for the information security management system, and no employee awareness training and education program are also findings that may indicate some deficiencies in the organization's information security management, but they are not as critical as no periodic assessments to identify threats and vulnerabilities. References: ISACA CISA Review Manual 27th Edition, page 343.

**NO.34** An IS audit review identifies inconsistencies in privacy requirements across third-party service provider contracts. Which of the following is the BEST recommendation to address this situation?

- A. Suspend contracts with third-party providers that handle sensitive data.
- B. Prioritize contract amendments for third-party providers.
- C. Review privacy requirements when contracts come up for renewal.
- D. Require third-party providers to sign nondisclosure agreements (NDAs).

**Answer:** B

Explanation:

The best recommendation to address the situation of inconsistencies in privacy requirements across third-party service provider contracts is to prioritize contract amendments for third-party providers.

This is because:

Privacy requirements are essential to ensure the protection of personal information and compliance with relevant laws and regulations, such as the GDPR and the CCPA<sup>123</sup>.

Inconsistencies in privacy requirements can create risks of data breaches, legal liabilities, reputational damage, and consumer distrust for the organization that outsources its data processing to third-party providers<sup>123</sup>.

Suspending contracts with third-party providers that handle sensitive data (option A) is not a feasible or effective solution, as it may disrupt the business operations and cause contractual penalties or disputes<sup>4</sup>.

Reviewing privacy requirements when contracts come up for renewal (option C) is not a proactive or timely approach, as it may leave the organization exposed to privacy risks for a long period of time until the contracts expire<sup>4</sup>.

Requiring third-party providers to sign nondisclosure agreements (NDAs) (option D) is not a sufficient

measure, as NDAs only cover the confidentiality of information, but not other aspects of privacy, such as data minimization, retention, access, deletion, and security<sup>4</sup>.

Therefore, the best recommendation is to prioritize contract amendments for third-party providers (option B), as this would allow the organization to align the privacy requirements with its own policies and standards, as well as with the applicable laws and regulations. This would also enable the organization to monitor and audit the compliance of third-party providers with the privacy requirements and enforce appropriate remedies or sanctions in case of noncompliance<sup>5</sup>.

References: 1: Understanding CPRA service provider contract requirements - Transcend 2: What you must know about 'third parties' under GDPR and CCPA 3: Data Privacy Implications for Service Provider and Third-Party Contracts 4: Privacy and outsourcing for businesses - Office of the Privacy Commissioner of Canada 5: Data Security Guidelines for outsourcing and third party compliance - European Union Agency for Network and Information Security

**NO.35** Which of the following is MOST important for an IS auditor to confirm when reviewing an organization 's plans to implement robotic process automation (RPA > to automate routine business tasks?

- A. The end-to-end process is understood and documented.
- B. Roles and responsibilities are defined for the business processes in scope.
- C. A benchmarking exercise of industry peers who use RPA has been completed.
- D. A request for proposal (RFP) has been issued to qualified vendors.

**Answer:** A

Explanation:

The most important thing for an IS auditor to confirm when reviewing an organization's plans to implement robotic process automation (RPA) to automate routine business tasks is that the end-to-end process is understood and documented. This is because RPA involves the use of software robots or digital workers to mimic human actions and execute predefined rules and workflows. Therefore, it is essential that the IS auditor verifies that the organization has a clear and accurate understanding of the current state of the process, the desired state of the process, the inputs and outputs, the exceptions and errors, the roles and responsibilities, and the performance measures<sup>12</sup>. Without a proper documentation of the end-to-end process, the organization may face challenges in designing, developing, testing, deploying, and monitoring the RPA solution<sup>3</sup>. References: 1: CISA Review Manual (Digital Version), Chapter 4: Information Systems Operations and Business Resilience, Section 4.2: IT Service Delivery and Support, page 211 2:CISA Online Review Course, Module 4: Information Systems Operations and Business Resilience, Lesson 4.2: IT Service Delivery and Support 3: ISACA Journal Volume 5, 2019, Article: Robotic Process Automation: Benefits, Risks and Controls