EXAMGOOD QUESTION & ANSWER

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Exam : 512-50

Title: EC-Council InformationSecurity Manager (E|ISM)

Version : DEMO

1. When choosing a risk mitigation method what is the MOST important factor?

- A. Approval from the board of directors
- B. Cost of the mitigation is less than the risk
- C. Metrics of mitigation method success
- D. Mitigation method complies with PCI regulations

Answer: B

2.What role should the CISO play in properly scoping a PCI environment?

A. Validate the business units' suggestions as to what should be included in the scoping process

B. Work with a Qualified Security Assessor (QSA) to determine the scope of the PCI environment

C. Ensure internal scope validation is completed and that an assessment has been done to discover all credit card data

D. Complete the self-assessment questionnaire and work with an Approved Scanning Vendor (ASV) to determine scope

Answer: C

3.What is the MAIN reason for conflicts between Information Technology and Information Security programs?

A. Technology governance defines technology policies and standards while security governance does not.

B. Security governance defines technology best practices and Information Technology governance does not.

C. Technology Governance is focused on process risks whereas Security Governance is focused on business risk.

D. The effective implementation of security controls can be viewed as an inhibitor to rapid Information Technology implementations.

Answer: D

4. Within an organization's vulnerability management program, who has the responsibility to implement remediation actions?

- A. Security officer
- B. Data owner
- C. Vulnerability engineer
- D. System administrator

Answer: D

5. When deploying an Intrusion Prevention System (IPS) the BEST way to get maximum protection from the system is to deploy it

- A. In promiscuous mode and only detect malicious traffic.
- B. In-line and turn on blocking mode to stop malicious traffic.
- C. In promiscuous mode and block malicious traffic.
- D. In-line and turn on alert mode to stop malicious traffic.

Answer: B