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QUESTION 1

ENISA: `VM hopping` is:

- A. Improper management of VM instances, causing customer VMs to be commingled with other customer systems.
- B. Looping within virtualized routing systems.
- C. Lack of vulnerability management standards.
- D. Using a compromised VM to exploit a hypervisor, used to take control of other VMs.
- E. Instability in VM patch management causing VM routing errors.

Correct Answer: D

QUESTION 2

At a minimum, how often should incident response testing occur?

- A. Monthly
- B. Quarterly
- C. Whenever an event occurs
- D. Semi-annually
- E. Annually and whenever a significant change occurs

Correct Answer: E

QUESTION 3

Which type of application security testing involves manual activity that is not necessarily integrated into automated testing?

- A. Code Review
- B. Static Application Security Testing (SAST)
- C. Unit Testing
- D. Functional Testing
- E. Dynamic Application Security Testing (DAST)

Correct Answer: D



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QUESTION 4

CCM: The Architectural Relevance column in the CCM indicates the applicability of the cloud security control to which of the following elements?

- A. Service Provider or Tenant/Consumer
- B. Physical, Network, Compute, Storage, Application or Data
- C. SaaS, PaaS or laaS

Correct Answer: C

QUESTION 5

Which statement best describes the options for PaaS encryption?

- A. PaaS is very diverse and may include client/application, database, and proxy encryption as well as other options.
- B. PaaS is strictly limited to client/application, database and proxy encryption.
- C. PaaS is sensitive to application updates and therefore must be constantly refreshed with relevant keys.
- D. PaaS is very diverse and would most likely include le/folder and instance-managed encryption.
- E. PaaS is limited to public networks.

Correct Answer: A

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