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Question: 1

What physical characteristics can affect the usability of security mechanisms?

- A. Ambient temperature
- B. Pollution
- C. Noise
- D. All of the above

Answer: D

Question: 2

In Security Architecture and Lifecycle “to group users and data into broad categories using role access requirements, together with formal data classification and user clearance” is part of which step?

- A. First Step
- B. Second Step
- C. Last Step
- D. Third Step

Answer: B

Question: 3

The injection of fake data points into data made available in order to hide real samples is called

- A. Dummy addition
- B. Data injection
- C. Suppression
- D. None of the above

Answer: A

Question: 4

Whic of the following is not a NIST security architecture strategy ?

- A. The Reference Monitor Concept
- B. Defence in Depth
- C. Isolation
- D. Behaviour

Answer: D

Question: 5

The analogy between quality management and security is not perfect because the

- A. Threat environment is not static
- B. Hardware is not powerful enough
- C. System security is leaked
- D. Human errors

Answer: A

Question: 6

Which is an incident management functions specific to cybersecurity ?

- A. Backup and Restore
- B. Security Monitoring
- C. Recovery files
- D. None of the above

Answer: B

Question: 7

Static analysis involves examining the code (source, intermediate, or binary) to assess the behaviors of a program without actually executing it and a wide range of malware analysis techniques fall into the category of static analysis. What is/are the main limitations of this technique?

- A. The analysis output may not be consistent with the actual malware behaviors (at runtime)
- B. It is not possible to precisely determine a program's behaviors statically (i.e. without the actual run-time input data)
- C. The packed code cannot be statically analyzed as it is encrypted and compressed data until unpacked into executable code at run-time
- D. All the above reasons are the main limitations of static analysis–

Answer: D

Question: 8

Which concept addresses information flows with different privacy needs depending on the entities exchanging the information or the environment in which it is exchanged.

- A. PII
- B. PHI
- C. Integrity of the information
- D. Contextual integrity

Answer: D

Question: 9

The collection, analysis & reporting of digital analysis in support of incidents or criminal events

- A. Cryptography
- B. Adversarial Behaviours
- C. Law 7 Regulations
- D. Forensics

Answer: D

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