

CND Practice Test Questions and Answers

1. What is a zero-day vulnerability?

- A) A vulnerability that has been patched and is no longer a threat
- B) A vulnerability that is exploited immediately upon discovery, without a fix available
- C) A vulnerability that is intentionally introduced into the system
- D) A vulnerability that has been identified but not yet exploited

2. Why is compliance important in cybersecurity?

- A) To avoid paying for software licenses
- B) To ensure legal and regulatory standards are met, protecting data and avoiding penalties
- C) To increase the risk of noncompliance penalties
- D) To simplify network infrastructure

3. What is the role of backups in disaster recovery?

- A) To make the recovery process slower
- B) To restore lost or damaged data and systems to their previous state
- C) To prevent any data loss during a disaster
- D) To delete the most recent data from the system

4. How does risk mitigation differ from risk acceptance?

- A) Risk mitigation involves ignoring risks, while risk acceptance reduces them
- B) Risk mitigation reduces or eliminates risks, while risk acceptance acknowledges risks without action
- C) Risk mitigation ignores risks, and risk acceptance prevents all potential threats
- D) Risk mitigation and risk acceptance are the same

Answers: 1-B 2-B 3-B 4-B

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