

CNDA - Certified Network Defense Architect Practice Test Questions and Answers

1. What is a zero-day vulnerability?

- A) A vulnerability that has been public for zero days before patching
- B) A vulnerability unknown to the vendor for which no patch exists
- C) A vulnerability with a CVSS score of zero
- D) A vulnerability in zero-trust architecture

2. What is a 'split tunnel' VPN configuration?

- A) A VPN with two simultaneous connections to different servers
- B) A configuration where only traffic destined for corporate resources goes through the VPN
- C) A VPN that splits encryption between two algorithms
- D) A redundant VPN with automatic failover

3. What is the difference between a CVE and a CWE?

- A) CVE is for networks; CWE is for applications
- B) CVE identifies specific vulnerability instances in products; CWE categorizes types of software weaknesses
- C) CVE scores severity; CWE tracks patches
- D) They are identical naming conventions

4. What is a 'playbook' in the context of incident response?

- A) A vendor-supplied patch guide
- B) A documented, step-by-step procedure for responding to a specific type of incident
- C) A list of authorized users
- D) A network diagram

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

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