

QUESTIONS & ANSWERS

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QUESTION 92

Which of the following are part of the hardening phase of the vulnerability assessment process? (Choose two.)

- A. Installing patches
- B. Updating configurations
- C. Documenting exceptions
- D. Conducting audits
- E. Generating reports

Correct Answer: AB

QUESTION 93 To minimize vulnerability, which steps should an organization take before deploying a new Internet of Things (IoT) device? (Choose two.)

- A. Changing the default password
- B. Updating the device firmware
- C. Setting up new users
- D. Disabling IPv6
- E. Enabling the firewall

Correct Answer: BE

QUESTION 94 The Key Reinstallation Attack (KRACK) vulnerability is specific to which types of devices? (Choose two.)

- A. Wireless router
- B. Switch
- C. Firewall
- D. Access point
- E. Hub

Correct Answer: AE

Reference: <https://www.kaspersky.com/blog/krackattack/19798/>

QUESTION 95 While planning a vulnerability assessment on a computer network, which of the following is essential? (Choose two.)

- A. Identifying exposures
- B. Identifying critical assets
- C. Establishing scope
- D. Running scanning tools
- E. Installing antivirus software

Correct Answer: AC

QUESTION 96 Which of the following attacks involves sending a large amount of spoofed User Datagram Protocol (UDP) traffic to a router's broadcast address within a network?

- A. Land attack
- B. Fraggle attack
- C. Smurf attack
- D. Teardrop attack

Correct Answer: C

Reference: [https://books.google.com.pk/books?id=rCx5OfSFUPkC&pg=RA7-PA8&lpg=RA7-PA8&dq=attacks+involves+sending+a+large+amount+of+spoofed+User+Datagram+Protocol+\(UDP\)+traffic+to+a+router%E2%80%99s+broadcast+address+within+a+network&source=bl&ots=aKV7j5UIQx&sig=ACfU3U0EkAK3nHXfUCJco5xVhckbtrT68w&hl=en&sa=X&ved=2ahUKEwjMIPWLz7bpAhUBrxoKHQNYAVoQ6AEwAHoECBUQAQ#v=onepage&q=attacks%20involves%20sending%20a%20large%20amount%20of%20spoofed%20User%20Datagram%20Protocol%20\(UDP\)%20traffic%20to%20a%20router%E2%80%99s%20broadcast%20address%20within%20a%20network&f=false](https://books.google.com.pk/books?id=rCx5OfSFUPkC&pg=RA7-PA8&lpg=RA7-PA8&dq=attacks+involves+sending+a+large+amount+of+spoofed+User+Datagram+Protocol+(UDP)+traffic+to+a+router%E2%80%99s+broadcast+address+within+a+network&source=bl&ots=aKV7j5UIQx&sig=ACfU3U0EkAK3nHXfUCJco5xVhckbtrT68w&hl=en&sa=X&ved=2ahUKEwjMIPWLz7bpAhUBrxoKHQNYAVoQ6AEwAHoECBUQAQ#v=onepage&q=attacks%20involves%20sending%20a%20large%20amount%20of%20spoofed%20User%20Datagram%20Protocol%20(UDP)%20traffic%20to%20a%20router%E2%80%99s%20broadcast%20address%20within%20a%20network&f=false)

QUESTION 97

An automatic vulnerability scan has been performed. Which is the next step of the vulnerability assessment process?

- A. Hardening the infrastructure
- B. Documenting exceptions
- C. Assessing identified exposures
- D. Generating reports

Correct Answer: D

Reference: <https://securityintelligence.com/a-step-by-step-guide-to-vulnerability-assessment/>

QUESTION 98 An organization recently suffered a data breach involving a server that had Transmission Control Protocol (TCP) port 1433 inadvertently exposed to the Internet. Which of the following services was vulnerable?

- A. Internet Message Access Protocol (IMAP)
- B. Network Basic Input/Output System (NetBIOS)
- C. Database
- D. Network Time Protocol (NTP)

Correct Answer: C

Reference: https://www.princeton.edu/~rblee/ELE572Papers/Fall04Readings/DDoSsurveyPaper_20030516_Final.pdf(9)

QUESTION 99 Which of the following are common areas of vulnerabilities in a network switch?
(Choose two.)

- A. Default port state
- B. Default credentials
- C. Default protocols
- D. Default encryption
- E. Default IP address

Correct Answer: AB

QUESTION 100 Which of the following is susceptible to a cache poisoning attack?

- A. Domain Name System (DNS)
- B. Secure Shell (SSH)
- C. Hypertext Transfer Protocol Secure (HTTPS)
- D. Hypertext Transfer Protocol (HTTP)

Correct Answer: A

Section: (none)

Reference: <https://www.sciencedirect.com/topics/computer-science/cache-poisoning-attack>

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