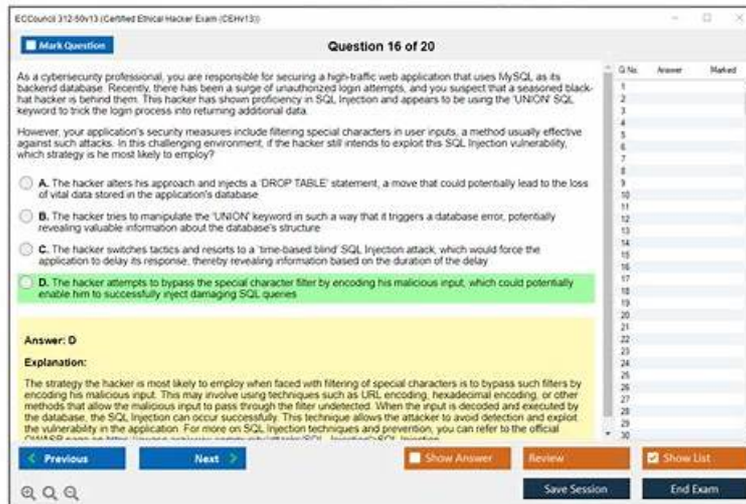


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ECCouncil Certified Ethical Hacker Exam (CEHv13) Sample Questions (Q571-Q576):

NEW QUESTION # 571

Which of the following viruses tries to hide from anti-virus programs by actively altering and corrupting the chosen service call interruptions when they are being run?

- A. Polymorphic virus
- B. Cavity virus
- C. Macro virus

- D. Stealth/Tunneling virus

Answer: D

NEW QUESTION # 572

A technician is resolving an issue where a computer is unable to connect to the Internet using a wireless access point. The computer is able to transfer files locally to other machines, but cannot successfully reach the Internet. When the technician examines the IP address and default gateway they are both on the 192.168.1.0 /24. Which of the following has occurred?

- A. The gateway and the computer are not on the same network.
- B. The gateway is not routing to a public IP address.
- C. The computer is not using a private IP address.
- D. The computer is using an invalid IP address.

Answer: B

Explanation:

https://en.wikipedia.org/wiki/Private_network

In IP networking, a private network is a computer network that uses private IP address space. Both the IPv4 and the IPv6 specifications define private IP address ranges. These addresses are commonly used for local area networks (LANs) in residential, office, and enterprise environments.

Private network addresses are not allocated to any specific organization. Anyone may use these addresses without approval from regional or local Internet registries. Private IP address spaces were originally defined to assist in delaying IPv4 address exhaustion. IP packets originating from or addressed to a private IP address cannot be routed through the public Internet.

The Internet Engineering Task Force (IETF) has directed the Internet Assigned Numbers Authority (IANA) to reserve the following IPv4 address ranges for private networks:

10.0.0.0 - 10.255.255.255

172.16.0.0 - 172.31.255.255

192.168.0.0 - 192.168.255.255

Backbone routers do not allow packets from or to internal IP addresses. That is, intranet machines, if no measures are taken, are isolated from the Internet. However, several technologies allow such machines to connect to the Internet.

Mediation servers like IRC, Usenet, SMTP and Proxy server

Network address translation (NAT)

Tunneling protocol

NOTE: So, the problem is just one of these technologies.

NEW QUESTION # 573

At what stage of the cyber kill chain theory model does data exfiltration occur?

- A. Weaponization
- B. Actions on objectives
- C. installation
- D. Command and control

Answer: B

Explanation:

The longer an adversary has this level of access, the greater the impact. Defenders must detect this stage as quickly as possible and deploy tools which can enable them to gather forensic evidence. One example would come with network packet captures, for damage assessment. Only now, after progressing through the primary six phases, can intruders take actions to realize their original objectives. Typically, the target of knowledge exfiltration involves collecting, encrypting and extracting information from the victim(s) environment; violations of knowledge integrity or availability are potential objectives also. Alternatively, and most ordinarily, the intruder may only desire access to the initial victim box to be used as a hop point to compromise additional systems and move laterally inside the network. Once this stage is identified within an environment, the implementation of prepared reaction plans must be initiated. At a minimum, the plan should include a comprehensive communication plan, detailed evidence must be elevated to the very best ranking official or board, the deployment of end-point security tools to dam data loss and preparation for briefing a CIRT Team. Having these resources well established beforehand may be a "MUST" in today's quickly evolving landscape of cybersecurity threats

NEW QUESTION # 574

What is the purpose of a demilitarized zone on a network?

- A. To only provide direct access to the nodes within the DMZ and protect the network behind it
- B. To contain the network devices you wish to protect
- C. To provide a place to put the honeypot
- D. To scan all traffic coming through the DMZ to the internal network

Answer: A

Explanation:

A demilitarized zone (DMZ) is a buffer zone between a trusted internal network and an untrusted external network (usually the internet). Public-facing services like web servers, email servers, and DNS servers are typically placed in the DMZ. These nodes can be accessed from the internet, but the DMZ design ensures that unauthorized access to the internal network is blocked or highly restricted.

The purpose is to provide access to certain systems without exposing the internal network directly.

Reference:

CEH v13 eCourseware - Module 02: Footprinting and Reconnaissance # Network Topologies and Firewalls CEH v13 Study Guide - Chapter: Network Architecture Security # "Understanding DMZ Configuration"

NEW QUESTION # 575

An attacker runs the netcat tool to transfer a secret file between two hosts.

He is worried about information being sniffed on the network.

How would the attacker use netcat to encrypt the information before transmitting onto the wire?

```
Machine A: netcat -l -p 1234 < secretfile  
Machine B: netcat -l 192.168.3.4 > 1234.mic
```

- A. Machine A: netcat -l -p -s password 1234 < testfile Machine B: netcat <machine A IP> 1234
- B. Machine A: netcat -l -p 1234 < testfile -pw password Machine B: netcat <machine A IP> 1234 -pw password
- C. Machine A: netcat -l -e magickey -p 1234 < testfile Machine B: netcat <machine A IP> 1234
- D. Use cryptcat instead of netcat

Answer: D

Explanation:

Netcat does not support encryption natively. To securely transmit data over the network, the attacker must use a variant like Cryptcat, which adds symmetric encryption to standard netcat functionality.

From CEH v13 Courseware:

* Module 8: Sniffing and Secure Communication

CEH v13 Study Guide states:

"Cryptcat is a netcat clone that supports encryption. For secure file transfers or remote shell access, cryptcat is the recommended tool." Incorrect Options:

* A/B/C: These are invalid or non-existent netcat parameters.

Reference:CEH v13 Study Guide - Module 8: Netcat and Cryptcat Usage<https://sourceforge.net/projects/cryptcat/>

NEW QUESTION # 576

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