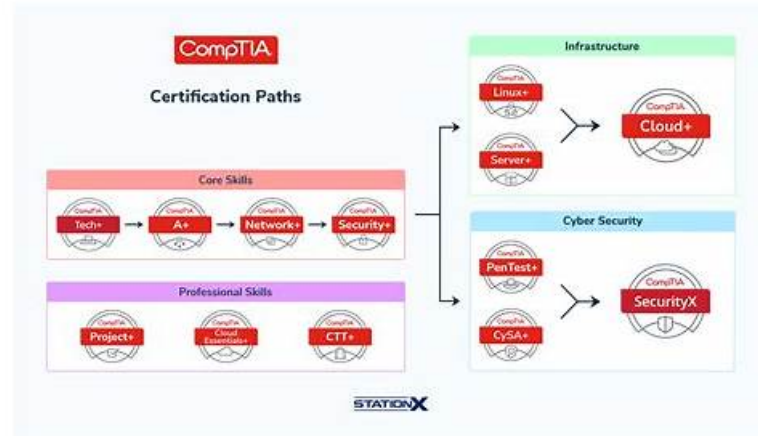


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CompTIA Cybersecurity Analyst (CySA+) Certification Exam Sample Questions (Q475-Q480):

NEW QUESTION # 475

After conducting a cybersecurity risk assessment for a new software request, a Chief Information Security Officer (CISO) decided

the risk score would be too high. The CISO refused the software request. Which of the following risk management principles did the CISO select?

- A. Avoid
- B. Mitigate
- C. Transfer
- D. Accept

Answer: A

Explanation:

Explanation

Avoid is a risk management principle that describes the decision or action of not engaging in an activity or accepting a risk that is deemed too high or unacceptable. Avoiding a risk can eliminate the possibility or impact of the risk, as well as the need for any further risk management actions. In this case, the CISO decided the risk score would be too high and refused the software request. This indicates that the CISO selected the avoid principle for risk management.

NEW QUESTION # 476

A security analyst has found the following suspicious DNS traffic while analyzing a packet capture:

- * DNS traffic while a tunneling session is active.
- * The mean time between queries is less than one second.
- * The average query length exceeds 100 characters.

Which of the following attacks most likely occurred?

- A. DNS spoofing
- B. DNS zone transfer
- C. DNS poisoning
- D. DNS exfiltration

Answer: D

Explanation:

Explanation

DNS exfiltration is a technique that uses the DNS protocol to transfer data from a compromised network or device to an attacker-controlled server. DNS exfiltration can bypass firewall rules and security products that do not inspect DNS traffic. The characteristics of the suspicious DNS traffic in the question match the indicators of DNS exfiltration, such as:

DNS traffic while a tunneling session is active: This implies that the DNS protocol is being used to create a covert channel for data transfer.

The mean time between queries is less than one second: This implies that the DNS queries are being sent at a high frequency to maximize the amount of data transferred.

The average query length exceeds 100 characters: This implies that the DNS queries are encoding large amounts of data in the subdomains or other fields of the DNS packets.

Official References:

<https://partners.comptia.org/docs/default-source/resources/comptia-cysa-cs0-002-exam-objectives>

<https://resources.infosecinstitute.com/topic/bypassing-security-products-via-dns-data-exfiltration/>

https://www.reddit.com/r/CompTIA/comments/nvjuzt/dns_exfiltration_explanation/

NEW QUESTION # 477

A company is deploying new vulnerability scanning software to assess its systems. The current network is highly segmented, and the networking team wants to minimize the number of unique firewall rules. Which of the following scanning techniques would be most efficient to achieve the objective?

- A. Deploy a scanner sensor on every segment and perform credentialled scans.
- B. Deploy a cloud-based scanner and perform a network scan.
- C. Deploy a central scanner and perform non-credentialled scans.
- D. Deploy agents on all systems to perform the scans.

Answer: D

Explanation:

USB ports are a common attack vector that can be used to deliver malware, steal data, or compromise systems. The first step to mitigate this vulnerability is to check the configurations of the company assets and disable or restrict the USB ports if possible. This will prevent unauthorized devices from being connected and reduce the attack surface. The other options are also important, but they are not the first priority in this scenario.

References:

- * CompTIA CySA+ CS0-003 Certification Study Guide, page 247
- * What are Attack Vectors: Definition & Vulnerabilities, section "How to secure attack vectors"
- * Are there any attack vectors for a printer connected through USB in a Windows environment?, answer by user "schroeder"

NEW QUESTION # 478

After an upgrade to a new EDR, a security analyst received reports that several endpoints were not communicating with the SaaS provider to receive critical threat signatures. To comply with the incident response playbook, the security analyst was required to validate connectivity to ensure communications. The security analyst ran a command that provided the following output:

ComputerName: comptia007

RemotePort: 443

InterfaceAlias: Ethernet 3

TcpTestSucceeded: False

Which of the following did the analyst use to ensure connectivity?

- A. tnc
- B. tracer
- C. nmap
- D. ping

Answer: A

Explanation:

The command output shown indicates that the analyst used a TCP connection test to check if communication on port 443 (usually HTTPS) succeeded.

tnc (Test-NetConnection in PowerShell): This command in PowerShell is specifically designed to test connectivity to a specified port and IP address. The output (TcpTestSucceeded: False) is characteristic of the tnc command.

NEW QUESTION # 479

Which of the following best describes the importance of KPIs in an incident response exercise?

- A. To identify the personal performance of each analyst
- B. To expose which tools should be used
- C. To describe how incidents were resolved
- D. To reveal what the team needs to prioritize

Answer: D

Explanation:

Comprehensive and Detailed Explanation:

Key Performance Indicators (KPIs) in incident response exercises help organizations prioritize improvements by measuring response effectiveness, containment success, and recovery speed. This ensures that resources are focused on the most critical areas for enhancement.

- * Option A (Personal performance tracking) is more relevant to HR evaluations rather than cybersecurity operations.
- * Option B (Describing incident resolution) is important but does not define future priorities.
- * Option D (Identifying tools to use) is useful but not the primary function of KPIs.

Thus, C is the correct answer, as KPIs help teams identify the most urgent areas for improvement.

NEW QUESTION # 480

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