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CompTIA Cybersecurity Analyst (CySA+) Certification Exam Sample

Questions (Q381-Q386):

NEW QUESTION # 381

An organization has tracked several incidents that are listed in the following table:

Which of the following is the organization's MTTD?

Start time	Detection time	Time elapsed in minutes
7:20 a.m.	10:30 a.m.	180
12:00 a.m.	2:30 a.m.	150
9:25 a.m.	12:15 p.m.	170
3:25 p.m.	5:45 p.m.	140

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

Explanation:

The MTTD (Mean Time To Detect) is calculated by averaging the time elapsed in detecting incidents. From the given data: $(180+150+170+140)/4 = 160$ minutes. This is the correct answer according to the CompTIA CySA+ CS0-003 Certification Study Guide1, Chapter 4, page 161. References: CompTIA CySA+ Study Guide: Exam CS0-003, 3rd Edition, Chapter 4, page 153; CompTIA CySA+ CS0-003 Certification Study Guide, Chapter 4, page 161.

NEW QUESTION # 382

A security analyst discovers an LFI vulnerability that can be exploited to extract credentials from the underlying host. Which of the following patterns can the security analyst use to search the web server logs for evidence of exploitation of that particular vulnerability?

- A. ; printenv
- B. curl localhost
- C. cat /proc/self
- D. /etc/ shadow

Answer: D

Explanation:

/etc/shadow is the pattern that the security analyst can use to search the web server logs for evidence of exploitation of the LFI vulnerability that can be exploited to extract credentials from the underlying host. LFI stands for Local File Inclusion, which is a vulnerability that allows an attacker to include local files on the web server into the output of a web application. LFI can be exploited to extract sensitive information from the web server, such as configuration files, passwords, or source code. The /etc/shadow file is a file that stores the encrypted passwords of all users on a Linux system. If an attacker can exploit the LFI vulnerability to include this file into the web application output, they can obtain the credentials of the users on the web server.

Therefore, the security analyst can look for /etc/shadow in the request line of the web server logs to see if any attacker has attempted or succeeded in exploiting the LFI vulnerability. Official References:

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

<https://www.comptia.org/certifications/cybersecurity-analyst>

<https://www.comptia.org/blog/the-new-comptia-cybersecurity-analyst-your-questions-answered>

NEW QUESTION # 383

A cybersecurity team has witnessed numerous vulnerability events recently that have affected operating systems. The team decides to implement host-based IPS, firewalls, and two-factor authentication. Which of the following does this most likely describe?

- A. Continuous authorization
- **B. System hardening**
- C. Secure access service edge
- D. Hybrid network architecture

Answer: B

Explanation:

The correct answer is

A) System hardening.

System hardening is the process of securing a system by reducing its attack surface, applying patches and updates, configuring security settings, and implementing security controls. System hardening can help prevent or mitigate vulnerability events that may affect operating systems. Host-based IPS, firewalls, and two-factor authentication are examples of security controls that can be applied to harden a system.

The other options are not the best descriptions of the scenario. A hybrid network architecture (B) is a network design that combines on-premises and cloud-based resources, which may or may not involve system hardening. Continuous authorization is a security approach that monitors and validates the security posture of a system on an ongoing basis, which is different from system hardening. Secure access service edge (D) is a network architecture that delivers cloud-based security services to remote users and devices, which is also different from system hardening.

NEW QUESTION # 384

A security analyst is working on a server patch management policy that will allow the infrastructure team to be informed more quickly about new patches. Which of the following would most likely be required by the infrastructure team so that vulnerabilities can be remediated quickly? (Choose two.)

- A. npm identifier
- **B. CVE details**
- **C. POC availability**
- D. Hostname
- E. IoCs
- F. Missing KPI

Answer: B,C

NEW QUESTION # 385

A security analyst needs to identify the devices in a critical infrastructure network that handles an oil and gas pipeline. The network has devices connected over IPv4 using either HTTP or Modbus protocols running on the standard ports. Which of the following approaches should the analyst use to achieve the objective?

- **A. Use banner grabbing with netcat on TCP ports 80 and 502**
- B. Perform an nmap -T2 -A -p 80,502
- C. Employ the IT vulnerability scanner to target ports 80 and 502
- D. Scan the ICS network using masscan --open-only -p80,502

Answer: A

Explanation:

Critical infrastructure and ICS environments require non-intrusive identification methods to avoid disrupting operational technology devices. Banner grabbing with netcat against the standard HTTP (80) and Modbus (502) ports allows the analyst to identify devices and services with minimal impact. More aggressive scanning techniques, service enumeration, and vulnerability scanning can adversely affect sensitive ICS systems and are generally avoided unless specifically approved and tested.

NEW QUESTION # 386

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