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CompTIA Cybersecurity Analyst (CySA+) Certification Exam Sample Questions (Q82-Q87):

NEW QUESTION # 82

A security analyst needs to develop a solution to protect a high-value asset from an exploit like a recent zero-day attack. Which of the following best describes this risk management strategy?

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

Answer: B

Explanation:

Comprehensive Detailed

The best approach to address the risk of a zero-day attack is mitigation. Here's an explanation of each option:

A . Avoid

Avoiding risk would mean discontinuing the use of the asset, which is not feasible for high-value assets that are essential to operations.

B . Transfer

Transferring risk would involve outsourcing or obtaining insurance, but this does not directly reduce the threat of a zero-day exploit.

C . Accept

Accepting the risk means acknowledging it without implementing countermeasures, which is not advisable for high-value assets at risk from sophisticated attacks.

D . Mitigate

Mitigation involves implementing technical or administrative controls to reduce the impact of an attack. For zero-day exploits, this could include installing network-based protections, enhancing monitoring, or applying threat intelligence to detect or contain potential exploit attempts.

Reference:

NIST SP 800-30: Guide for Conducting Risk Assessments.

OWASP Risk Rating Methodology: Techniques for assessing and mitigating security risks.

NEW QUESTION # 83

A security analyst is improving an organization's vulnerability management program. The analyst cross-checks the current reports with the system's infrastructure teams, but the reports do not accurately reflect the current patching levels. Which of the following will most likely correct the report errors?

- **A. Configuring vulnerability scans to be credentialed**
- B. Resetting the scanning tool's plug-ins to default
- C. Updating the engine of the vulnerability scanning tool
- D. Installing patches through a centralized system

Answer: A

Explanation:

Credentialed vulnerability scans allow the scanner to log into systems and retrieve accurate information about installed patches and configurations. If the reports do not reflect current patching levels, it is likely that the scan is being performed without credentials, leading to incomplete or inaccurate results.

NEW QUESTION # 84

Which of the following best explains the importance of playbooks for incident response teams?

- **A. Playbooks help minimize negative impacts and restore data, systems, and operations through highly detailed, preplanned procedures that will be followed when particular types of incidents occur.**
- B. Playbooks help implement mitigation controls to prevent the occurrence of incidents in accordance with internal policies and procedures as designed by the IT team.
- C. Playbooks set baseline requirements that are implemented before incidents happen to ensure the proper monitoring process in order to collect metrics and KPIs that will be used for lessons- learned procedures after a postmortem analysis.
- D. Playbooks define compliance controls and help keep the monitoring process that is in place fully aligned with regulatory requirements as designed by international rules.

Answer: A

Explanation:

A playbook provides a clear, step-by-step guide tailored to specific incident types, ensuring response actions are fast, consistent, and effective at containing damage and recovering operations.

NEW QUESTION # 85

A Chief Finance Officer receives an email from someone who is possibly impersonating the company's Chief Executive Officer and requesting a financial operation. Which of the following should an analyst use to verify whether the email is an impersonation attempt?

- A. DKIM
- B. SMTP
- C. MFA
- D. PKI

Answer: A

NEW QUESTION # 86

A company brings in a consultant to make improvements to its website. After the consultant leaves, a web developer notices unusual activity on the website and submits a suspicious file containing the following code to the security team:

Which of the following did the consultant do?

- A. Implanted a backdoor
- B. Implemented privilege escalation
- C. Implemented clickjacking
- D. Patched the web server

Answer: A

Explanation:

The correct answer is A. Implanted a backdoor.

A backdoor is a method that allows an unauthorized user to access a system or network without the permission or knowledge of the owner. A backdoor can be installed by exploiting a software vulnerability, by using malware, or by physically modifying the hardware or firmware of the device. A backdoor can be used for various malicious purposes, such as stealing data, installing malware, executing commands, or taking control of the system.

In this case, the consultant implanted a backdoor in the website by using an HTML and PHP code snippet that displays an image of a shutdown button and an alert message that says "Exit". However, the code also echoes the remote address of the server, which means that it sends the IP address of the visitor to the attacker. This way, the attacker can identify and target the visitors of the website and use their IP addresses to launch further attacks or gain access to their devices.

The code snippet is an example of a clickjacking attack, which is a type of interface-based attack that tricks a user into clicking on a hidden or disguised element on a webpage. However, clickjacking is not the main goal of the consultant, but rather a means to implant the backdoor. Therefore, option C is incorrect.

Option B is also incorrect because privilege escalation is an attack technique that allows an attacker to gain higher or more permissions than they are supposed to have on a system or network. Privilege escalation can be achieved by exploiting a software vulnerability, by using malware, or by abusing misconfigurations or weak access controls. However, there is no evidence that the consultant implemented privilege escalation on the website or gained any elevated privileges.

Option D is also incorrect because patching is a process of applying updates to software to fix errors, improve performance, or enhance security. Patching can prevent or mitigate various types of attacks, such as exploits, malware infections, or denial-of-service attacks. However, there is no indication that the consultant patched the web server or improved its security in any way.

References:

- 1 What Is a Backdoor & How to Prevent Backdoor Attacks (2023)
- 2 What is Clickjacking? Tutorial & Examples | Web Security Academy
- 3 What Is Privilege Escalation and How It Relates to Web Security | Acunetix
- 4 What Is Patching? | Best Practices For Patch Management - cWatch Blog

NEW QUESTION # 87

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