

Cybersecurity-Practitioner Test Tutorials - 100% Real Questions Pool



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Palo Alto Networks Cybersecurity-Practitioner Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Security Operations: This domain focuses on security operations including threat hunting, incident response, SIEM and SOAR platforms, Attack Surface Management, and Cortex solutions including XSOAR, Xpanse, and XSIAM.
Topic 2	<ul style="list-style-type: none">Cloud Security: This domain covers cloud architectures, security challenges across application security, cloud posture, and runtime security, protection technologies like CSPM and CWPP, Cloud Native Application Protection Platforms, and Cortex Cloud functionality.
Topic 3	<ul style="list-style-type: none">Network Security: This domain addresses network protection through Zero Trust Network Access, firewalls, microsegmentation, and security technologies like IPS, URL filtering, DNS security, VPN, and SSLTLS decryption, plus OTIoT concerns, NGFW deployments, Cloud-Delivered Security Services, and Precision AI.
Topic 4	<ul style="list-style-type: none">Endpoint Security: This domain addresses endpoint protection including indicators of compromise, limitations of signature-based anti-malware, UEBA, EDRXDR, Behavioral Threat Prevention, endpoint security technologies like host firewalls and disk encryption, and Cortex XDR features.

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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q59-Q64):

NEW QUESTION # 59

What differentiates knowledge-based systems from behavior-based systems?

- A. Knowledge-based systems pull from a previously stored database that distinguishes "bad". C. Knowledge-based systems try to find new, distinct traits to find "bad" things.
- B. Behavior-based systems pull from a previously stored database that distinguishes "bad".
- C. Behavior-based systems find the data that knowledge-based systems store.

Answer: A

Explanation:

Knowledge-based systems and behavior-based systems are two types of artificial intelligence systems that can be used for security purposes. Knowledge-based systems use a predefined database of rules, facts, and patterns that distinguish "bad" or malicious activities from normal ones. They compare the incoming data with the stored knowledge and flag any anomalies or matches. Behavior-based systems, on the other hand, learn from the observed data and establish a baseline of normal behavior. They then monitor the data for any deviations or changes from the baseline and alert on any suspicious or abnormal activities. Reference:

* Types of Knowledge-Based Systems - Springer

* Difference between Knowledge-based IDS and behavior-based IDS

* Behaviour-based Knowledge Systems: An Epigenetic Path from Behaviour to ...

NEW QUESTION # 60

What is an operation of an Attack Surface Management (ASM) platform?

- A. It identifies and monitors the movement of data within, into, and out of an organization's network.
- B. It scans assets in the cloud space for remediation of compromised sanctioned SaaS applications.
- C. It continuously identifies all internal and external internet-connected assets for potential attack vectors and exposures.
- D. It detects and remediates misconfigured security settings in sanctioned SaaS applications through monitoring.

Answer: C

Explanation:

Attack Surface Management (ASM) platforms focus on continuous discovery and monitoring of all internet-facing assets, both internal and external, to identify attack vectors, vulnerabilities, and exposures that could be exploited by threat actors.

NEW QUESTION # 61

Which statement describes advanced malware?

- A. It lacks the ability to exfiltrate data or persist within a system.
- B. It operates openly and can be detected by traditional antivirus.
- C. It can operate without consuming resources.
- D. It is designed to avoid detection and adapt.

Answer: D

Explanation:

Advanced malware employs sophisticated techniques such as polymorphism, encryption, and stealth to evade detection by traditional signature-based tools. It adapts to different environments, modifies its code to avoid static analysis, and maintains persistence through obfuscation and anti-forensic measures. Palo Alto Networks' threat prevention technologies use machine learning, behavior analysis, and sandboxing to detect these evasive malware strains. Such adaptive capabilities distinguish advanced malware from simpler threats that are easily identified and removed, underscoring the need for modern, layered security controls capable of dynamic threat detection.

NEW QUESTION # 62

Which technology helps Security Operations Center (SOC) teams identify heap spray attacks on company-owned laptops?

- A. EDR
- B. CVVP
- C. ASM
- D. CSPM

Answer: A

Explanation:

Heap spray attacks exploit memory management vulnerabilities by injecting malicious code into a program's heap to manipulate execution flow. Endpoint Detection and Response (EDR) platforms monitor memory and process behavior on endpoints, enabling the detection of such memory-based exploits through anomaly and behavior analysis. Palo Alto Networks' Cortex XDR equips SOC teams with the tools to detect, analyze, and respond to heap spray and other in-memory attacks on company laptops in real time. EDR's endpoint-centric visibility is crucial since heap spray attacks operate below network layers and often bypass traditional perimeter defenses.

NEW QUESTION # 63

What is the definition of a zero-day threat?

- A. A specific day during which zero threats occurred
- B. The day a software vendor becomes aware of an exploit and prevents any further hacking
- C. The amount of time it takes to discover a vulnerability and release a security fix
- D. The period between the discovery of a vulnerability and development and release of a patch

Answer: D

Explanation:

A zero-day threat is an attack that takes advantage of a security vulnerability that does not have a fix in place. It is referred to as a "zero-day" threat because once the flaw is eventually discovered, the developer or organization has "zero days" to then come up with a solution. A zero-day threat can compromise a system or network by exploiting the unknown vulnerability, and can cause data loss, unauthorized access, or other damages. Zero-day threats are difficult to detect and prevent, and require advanced security solutions and practices to mitigate them. Reference:

Palo Alto Networks Certified Cybersecurity Entry-level Technician (PCCET) Zero-day (computing) - Wikipedia What is a zero-day exploit? | Zero-day threats | Cloudflare

NEW QUESTION # 64

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