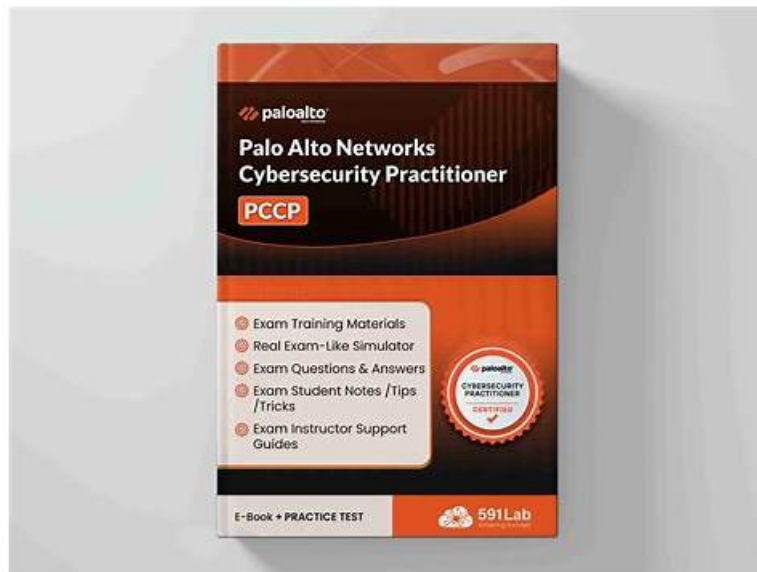


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Palo Alto Networks Cybersecurity-Practitioner Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"> • Cybersecurity: This domain covers foundational security concepts including AAA framework, MITRE ATT&CK techniques, Zero Trust principles, advanced persistent threats, and common security technologies like IAM, MFA, mobile device management, and secure email gateways.
Topic 3	<ul style="list-style-type: none"> • Endpoint Security: This domain addresses endpoint protection including indicators of compromise, limitations of signature-based anti-malware, UEBA, EDR • XDR, Behavioral Threat Prevention, endpoint security technologies like host firewalls and disk encryption, and Cortex XDR features.

Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q51-Q56):

NEW QUESTION # 51

What are two functions of an active monitoring system? (Choose two.)

- A. Using probes to establish potential load issues
- B. Preventing specific changes from being affected in the system
- C. Detecting micro-services in a default configuration
- D. Determining system health using unaltered system data

Answer: A,D

Explanation:

Determining system health using unaltered system data - Active monitoring collects real-time data to assess the current health and performance of systems.

Using probes to establish potential load issues - Active monitoring uses synthetic transactions or probes to simulate user interactions and identify performance or load-related issues before they affect users.

NEW QUESTION # 52

Which technique uses file sharing or an instant messenger client such as Meebo running over Hypertext Transfer Protocol (HTTP)?

- A. Hiding within SSL encryption
- B. Use of non-standard ports
- C. Tunneling within commonly used services
- D. Port hopping

Answer: C

Explanation:

Tunneling is a method of transporting data across a network using protocols that are not supported by that network. Tunneling works by encapsulating packets: wrapping packets inside of other packets. Tunneling within commonly used services is a technique that uses file sharing or an instant messenger client such as Meebo running over HTTP to bypass firewalls or other network restrictions. The data packets are encapsulated within HTTP packets and sent as normal web traffic. This way, the data packets can reach their destination without being blocked or detected by the network. Reference: What is tunneling? | Tunneling in networking | Cloudflare, What Is Network Tunneling & How Is It Used? | Traefik Labs, networking - What is HTTP tunneling? - Stack Overflow

NEW QUESTION # 53

How does DevSecOps improve the Continuous Integration/Continuous Deployment (CI/CD) pipeline?

- A. DevSecOps ensures the pipeline has horizontal intersections for application code deployment
- B. DevSecOps unites the Security team with the Development and Operations teams to integrate security into the CI/CD pipeline
- C. DevSecOps improves pipeline security by assigning the security team as the lead team for continuous deployment
- D. DevSecOps does security checking after the application code has been processed through the CI/CD pipeline

Answer: B

Explanation:

DevSecOps takes the concept behind DevOps that developers and IT teams should work together closely, instead of separately, throughout software delivery and extends it to include security and integrate automated checks into the full CI/CD pipeline. The integration of the CI/CD pipeline takes care of the problem of security seeming like an outside force and instead allows developers to maintain their usual speed without compromising data security

NEW QUESTION # 54

Which core component is used to implement a Zero Trust architecture?

- **A. Segmentation Platform**
- B. VPN Concentrator
- C. Content Identification
- D. Web Application Zone

Answer: A

Explanation:

"Remember that a trust zone is not intended to be a "pocket of trust" where systems (and therefore threats) within the zone can communicate freely and directly with each other. For a full Zero Trust implementation, the network would be configured to ensure that all communications traffic, including traffic between devices in the same zone, is intermediated by the corresponding Zero Trust Segmentation Platform."

NEW QUESTION # 55

Which action is unique to the security orchestration, automation, and response (SOAR) platforms?

- A. Correlating incident data
- B. Prioritizing alerts
- C. Enhancing data collection
- **D. Using predefined workflows**

Answer: D

Explanation:

SOAR platforms are unique in their ability to automate incident response through the use of predefined workflows. These workflows allow repetitive security tasks to be executed automatically, improving response speed and efficiency.

NEW QUESTION # 56

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