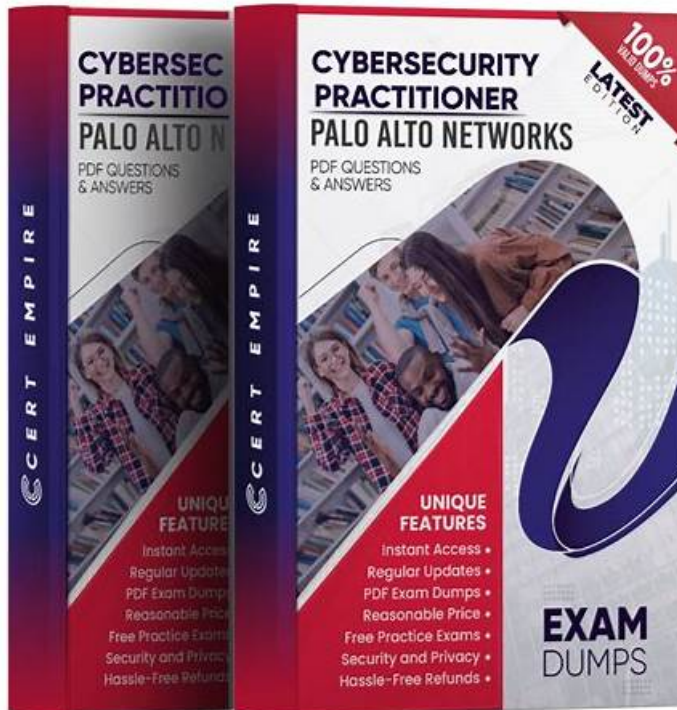


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Palo Alto Networks Cybersecurity-Practitioner Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">• Secure Access: This domain examines SASE and SSE architectures, security challenges for data and applications including AI tools, and technologies like Secure Web Gateway, CASB, DLP, Remote Browser Isolation, SD-WAN, and Prisma SASE solutions.

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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q153-Q158):

NEW QUESTION # 153

In which step of the cyber-attack lifecycle do hackers embed intruder code within seemingly innocuous files?

- A. exploitation
- **B. weaponization**
- C. delivery
- D. reconnaissance

Answer: B

Explanation:

"Weaponization: Next, attackers determine which methods to use to compromise a target endpoint. They may choose to embed intruder code within seemingly innocuous files such as a PDF or Microsoft Word document or email message."

NEW QUESTION # 154

What is a key advantage and key risk in using a public cloud environment?

- A. Dedicated Networks
- B. Multiplexing
- **C. Multi-tenancy**
- D. Dedicated Hosts

Answer: C

Explanation:

Multitenancy is a key characteristic of the public cloud, and an important risk. Although public cloud providers strive to ensure isolation between their various customers, the infrastructure and resources in the public cloud are shared. Inherent risks in a shared environment include misconfigurations, inadequate or ineffective processes and controls, and the "noisy neighbor" problem (excessive network traffic, disk I/O, or processor use can negatively impact other customers sharing the same resource). In hybrid and multicloud environments that connect numerous public and/or private clouds, the delineation becomes blurred, complexity increases, and security risks become more challenging to address.

NEW QUESTION # 155

In addition to integrating the network and endpoint components, what other component does Cortex integrate to speed up IoC investigations?

- **A. Cloud**
- B. Switch
- C. Infrastructure
- D. Computer

Answer: A

Explanation:

Cortex XDR breaks the silos of traditional detection and response by natively integrating network, endpoint, and cloud data to stop sophisticated attacks

NEW QUESTION # 156

Which element of the security operations process is concerned with using external functions to help achieve goals?

- A. people
- B. technology
- C. business
- D. **interfaces**

Answer: D

Explanation:

The six pillars include:

1. Business (goals and outcomes)
2. People (who will perform the work)
3. Interfaces (external functions to help achieve goals)
4. Visibility (information needed to accomplish goals)
5. Technology (capabilities needed to provide visibility and enable people)
6. Processes (tactical steps required to execute on goals)

NEW QUESTION # 157

Which aspect of a SaaS application requires compliance with local organizational security policies?

- A. Data-at-rest encryption standards
- B. Vulnerability scanning and management
- C. Types of physical storage media used
- D. **Acceptable use of the SaaS application**

Answer: D

Explanation:

SaaS applications are cloud-based software that users can access from anywhere and any device. This poses a challenge for organizations to ensure that their employees are using the SaaS applications in a secure and compliant manner. Therefore, organizations need to establish and enforce acceptable use policies (AUPs) for SaaS applications that define the rules and guidelines for accessing and using the applications, such as who can use them, what data can be stored or shared, and what actions are prohibited¹². AUPs help organizations to protect their data, prevent unauthorized access, and comply with local regulations and standards³. Reference: Using Software as a Service (SaaS) securely - NCSC, Minimum Security Standards for Software-as-a-Service (SaaS) and Platform-as-a-Service (PaaS) | University IT, How to Secure Your SaaS Applications - CyberArk

NEW QUESTION # 158

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