

Palo Alto Networks Cybersecurity-Practitioner - Palo Alto Networks Cybersecurity Practitioner Perfect Examinations Actual Questions



Palo Alto Networks CyberSec-Practitioner Palo Alto Cybersecurity Practitioner

Questions & Answers PDF
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A Palo Alto Networks Cybersecurity Practitioner (Cybersecurity-Practitioner) practice questions is a helpful, proven strategy to crack the Palo Alto Networks Cybersecurity Practitioner (Cybersecurity-Practitioner) exam successfully. It helps candidates to know their weaknesses and overall performance. DumpsValid software has hundreds of Palo Alto Networks Cybersecurity Practitioner (Cybersecurity-Practitioner) exam dumps that are useful to practice in real-time. The Palo Alto Networks Cybersecurity Practitioner (Cybersecurity-Practitioner) practice questions have a close resemblance with the actual Cybersecurity-Practitioner exam.

Palo Alto Networks Cybersecurity-Practitioner Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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.

Topic 3	<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 4	<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 5	<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.

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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q124-Q129):

NEW QUESTION # 124

What are two limitations of signature-based anti-malware software? (Choose two.)

- A. It uses a static file for comparing potential threats.
- B. It only uses packet header information.
- C. It requires samples to be buffered
- D. It is unable to detect polymorphic malware.

Answer: A,D

Explanation:

Signature-based systems struggle with polymorphic or obfuscated malware, which changes its code to avoid detection. Signature-based detection relies on static databases of known threat signatures, limiting its ability to identify new or unknown threats.

NEW QUESTION # 125

Given the graphic, match each stage of the cyber-attack lifecycle to its description.



reconnaissance		attacker will plan the cyber-attack
weaponization		attacker will determine which method to use to compromise an endpoint
delivery		attacker will distribute their weaponized payload to an endpoint
exploitation		attacker will trigger a weaponized payload
installation		escalate privileges on a compromised endpoint
command and control		establish secure communication channel to servers across the internet to reshape attack objectives

Answer:

Explanation:

reconnaissance	reconnaissance	attacker will plan the cyber-attack
weaponization	weaponization	attacker will determine which method to use to compromise an endpoint
delivery	delivery	attacker will distribute their weaponized payload to an endpoint
exploitation	exploitation	attacker will trigger a weaponized payload
installation	installation	escalate privileges on a compromised endpoint
command and control	command and control	establish secure communication channel to servers across the internet to reshape attack objectives

NEW QUESTION # 126

With regard to cloud-native security in layers, what is the correct order of the four C's from the top (surface) layer to the bottom (base) layer?

- A. code, container, cluster, cloud
- B. container, code, cloud, cluster
- C. container, code, cluster, cloud
- D. code, container, cloud, cluster

Answer: A

Explanation:

Cloud-native security is the integration of security strategies into applications and systems designed to be deployed and to run in cloud environments. It involves a layered approach that considers security at every level of the cloud-native application architecture. The four C's of cloud-native security are¹²³:

Code: This layer refers to the application code and its dependencies. Security at this layer involves ensuring the code is free of vulnerabilities, using secure coding practices, and implementing encryption, authentication, and authorization mechanisms.

Container: This layer refers to the lightweight, isolated units that encapsulate the application and its dependencies. Security at this layer involves scanning and verifying the container images, enforcing policies and rules for container deployment and runtime, and isolating and protecting the containers from unauthorized access.

Cluster: This layer refers to the group of nodes that host the containers and provide orchestration and management capabilities. Security at this layer involves securing the communication between the nodes and the containers, monitoring and auditing the cluster activity, and applying security patches and updates to the cluster components.

Cloud: This layer refers to the underlying infrastructure and services that support the cloud-native applications. Security at this layer involves configuring and hardening the cloud resources, implementing identity and access management, and complying with the cloud provider's security standards and best practices.

The correct order of the four C's from the top (surface) layer to the bottom (base) layer is code, container, cluster, cloud, as each layer depends on the security of the next outermost layer. Reference: What Is Cloud-Native Security? - Palo Alto Networks, What is Cloud-Native Security? An Introduction | Splunk, The 4C's of Cloud Native Kubernetes security - Medium

NEW QUESTION # 127

Which type of attack includes exfiltration of data as a primary objective?

- A. Cross-Site Scripting (XSS)
- B. Watering hole attack
- C. Denial-of-service (DoS)
- **D. Advanced persistent threat**

Answer: D

Explanation:

An Advanced Persistent Threat (APT) is a long-term, targeted cyberattack where data exfiltration is often the primary objective. Attackers maintain a covert presence in the network to steal sensitive information over time.

NEW QUESTION # 128

Which option describes the "selective network security virtualization" phase of incrementally transforming data centers?

- A. during the selective network security virtualization phase, all intra-host traffic is encapsulated and encrypted using the IPSEC protocol
- B. during the selective network security virtualization phase, all intra-host traffic is load balanced
- C. during the selective network security virtualization phase, all intra-host traffic is forwarded to a Web proxy server
- **D. during the selective network security virtualization phase, all intra-host communication paths are strictly controlled**

Answer: D

Explanation:

Selective network security virtualization: Intra-host communications and live migrations are architected at this phase. All intra-host communication paths are strictly controlled to ensure that traffic between VMs at different trust levels is intermediated either by an on-box, virtual security appliance or by an off-box, physical security appliance.

NEW QUESTION # 129

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It is a universally accepted fact that the Cybersecurity-Practitioner exam is a tough nut to crack for the majority of candidates, but there are still a lot of people in this field who long to gain the related certification so that a lot of people want to try their best to meet the challenge of the Cybersecurity-Practitioner Exam. A growing number of people know that if they have the chance to pass the exam, they will change their present situation and get a more decent job in the near future.

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