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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">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 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.

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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q92-Q97):

NEW QUESTION # 92

SecOps consists of interfaces, visibility, technology, and which other three elements? (Choose three.)

- A. Accessibility
- B. People
- C. Understanding
- D. Business
- E. Processes

Answer: B,D,E

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)

All elements must tie back to the business itself and the goals of the security operations

NEW QUESTION # 93

Which internet of things (IoT) connectivity technology operates on the 2.4GHz and 5GHz bands, as well as all bands between 1 and 6GHz when they become available for 802.11 use, at ranges up to 11 Gbit/s?

- A. 3G
- B. Z-wave
- C. 802.11ax
- D. C-band

Answer: C

Explanation:

802.11ax, also known as Wi-Fi 6, is an internet of things (IoT) connectivity technology that operates on the 2.4GHz and 5GHz bands, as well as all bands between 1 and 6GHz when they become available for 802.11 use, at ranges up to 11 Gbit/s. 802.11ax is designed to improve the performance, efficiency, and capacity of wireless networks, especially in high-density environments such as smart homes, smart cities, and industrial IoT. 802.11ax uses various techniques such as orthogonal frequency division multiple access (OFDMA), multi-user multiple input multiple output (MU-MIMO), target wake time (TWT), and 1024 quadrature amplitude modulation (QAM) to achieve higher data rates, lower latency, longer battery life, and reduced interference for IoT devices.

Reference:

- * Wi-Fi 6 (802.11ax) - Palo Alto Networks
- * What is Wi-Fi 6? | Wi-Fi 6 Features and Benefits | Cisco
- * What is Wi-Fi 6 (802.11ax)? - Definition from WhatIs.com

NEW QUESTION # 94

Web 2.0 applications provide which type of service?

- A. SaaS
- B. PaaS
- C. FWaaS
- D. IaaS

Answer: A

Explanation:

Web 2.0 applications provide the type of service known as Software as a Service (SaaS). SaaS is a cloud computing model that allows users to access and use web-based applications over the internet, without having to install or maintain any software on their own devices. SaaS applications are hosted and managed by a third-party provider, who is responsible for the security, performance, availability, and updates of the software. SaaS applications are typically accessed through a web browser or a mobile app, and offer features such as user-generated content, social networking, collaboration, and interoperability. Examples of Web 2.0 SaaS applications include Facebook, X, Wikipedia, Gmail, and Salesforce. Reference:

What Is Web 2.0? Definition, Impact, and Examples - Investopedia

Web 2.0 - Wikipedia

[What is SaaS? Software as a service (SaaS) definition - Salesforce.com]

NEW QUESTION # 95

Which two workflows are improved by integrating SIEMs with other security solutions? (Choose two.)

- A. Hardware procurement
- B. Log normalization
- C. Initial security team training
- D. Incident response

Answer: B,D

Explanation:

Log normalization - SIEMs standardize log formats from various sources, making it easier to analyze and correlate security events.

Incident response - Integration enables faster detection, investigation, and automated or guided response to security incidents by using correlated data from multiple tools.

Hardware procurement and security team training are not directly influenced by SIEM integration.

NEW QUESTION # 96

Which feature of cloud-native security platforms (CNSPs) focuses on protecting virtual machine (VM), container, and serverless deployments against application-level attacks during runtime?

- A. Configuration assessment
- B. Asset inventory
- C. Workload security
- D. Data security

Answer: C

Explanation:

Workload security in a Cloud-Native Security Platform (CNSP) focuses on protecting VMs, containers, and serverless deployments against application-level attacks during runtime. It ensures that workloads remain secure by monitoring behavior, enforcing policies, and detecting threats in real time.

NEW QUESTION # 97

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