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Palo Alto Networks Network Security Architect Sample Questions (Q15-Q20):

NEW QUESTION # 15

A global manufacturing organization has a strategic plan for rapid growth through mergers and acquisitions. Several components the organization has purchased are deemed large deployments with existing IP address schemas and allocations that conflict with the parent organization. The manufacturing organization needs access to the resources before a re-IP initiative can be completed. All of the deployments include a variety of IoT devices. Leadership requires protection of vulnerable assets and identification of any known CVEs associated with the IoT devices. The governance, risk and compliance (GRC) team requires comprehensive non-repudiable logs to identify all IoT devices reporting "Critical (9.0+) CVE scores" for mandatory remediation. Throughput needs to exceed the current 1 Gbps trending rate, and with expected growth will soon scale to 5 Gbps. Segmentation is a mandatory requirement with enclaves based on region, device type, and function. Which architectural component ensures the IoT storage, integrity, and non-repudiation of this granular risk data for auditing purposes?

- A. NGFW's session table, which is encrypted with the master key
- **B. Strata Logging Service for cloud storage of the security logs and device telemetry**
- C. Panorama log collector using its local database with a 90-day retention policy
- D. GlobalProtect agent to collect device posture and to locally log all critical CVE scores

Answer: B

Explanation:

Strata Logging Service provides centralized, cloud-based log storage with integrity and non-repudiation guarantees, ensuring that IoT telemetry and security logs are preserved for auditing.

It scales to handle high throughput environments and supports long-term retention and analysis, which is required for tracking devices with critical CVE scores across large, distributed deployments.

NEW QUESTION # 16

An organization with offices throughout the world has an SD-WAN solution in which all traffic is backhauled to a central set of data centers. Many of the offices have IoT / OT devices. Which IoT Security requirement must be taken into consideration by the security architect when determining which Zero Trust network solution will help this organization evolve its security architecture?

- A. The organization must have local NGFW for enforcement.
- **B. Either a Prisma SD-WAN ION or an NGFW device must be present for accurate IoT / OT detection.**
- C. A local sensor must be deployed as either an agent on the DHCP server or as a container on the virtual infrastructure.
- D. All DHCP requests must traverse the Prisma SD-WAN fabric for IoT / OT detection.

Answer: B

Explanation:

Accurate IoT/OT detection requires direct visibility into local network traffic where devices communicate. This is achieved when a Prisma SD-WAN ION or a Next-Generation Firewall is deployed at the site, enabling proper device identification and profiling based on observed traffic and network behavior.

NEW QUESTION # 17

The network security architect leading a Zero Trust migration has successfully completed identifying and classifying all mission-critical Data, Applications, Assets, and Services (DAAS).

The architect must now gather the necessary data to inform the technical design of the micro-perimeters and the placement of the VM-Series virtual firewalls in Azure. According to the Palo Alto Networks Zero Trust implementation methodology, what is the mandatory next step to gather the necessary data for designing the segmentation and the placement of security controls?

- A. Identify the five essential components to be validated
- B. Create the Zero Trust policy using the Kipling Method
- **C. Map the transaction flows to and from the protect surface**
- D. Monitor and maintain the network by inspecting and logging all traffic flows

Answer: C

Explanation:

After identifying and classifying the protect surface (DAAS), the next mandatory step in the Zero Trust methodology is to map the transaction flows. This step captures how data, applications, assets, and services communicate, which directly informs how micro-perimeters should be designed and where VM-Series firewalls must be placed to enforce segmentation and control traffic effectively.

NEW QUESTION # 18

An organization wants to modernize its legacy branch architecture. The existing architecture is rigid, complex, and ill-suited for a cloud-first strategy, creating high operational costs and latency.

- The four core data centers are strategically located in Dallas, Toronto, London and Tokyo, and they are interconnected by a dedicated MPLS backbone providing reliable connectivity but incurring significant costs and offering limited bandwidth scalability.
- Branches rely on MPLS or site-to-site VPN to connect to the nearest geographical data center.
- All internet-bound traffic from the branches is backhauled to the data center egress firewalls.

This creates latency for SaaS applications and increases bandwidth strain on the MPLS links.

What is the primary security posture enhancement that can be achieved in this use case by offloading data center backhaul to a PAN-OS SD-WAN model with local internet breakout for SaaS traffic?

- A. Reduced attack surface on the MPLS / DC edge by removing unnecessary SaaS flows
- B. Improved resilience by allowing path diversity with DIA, LTE, or broadband
- C. Better segmentation within the branch LAN allowing for isolation of user groups or devices locally
- **D. Better visibility and granular control at the branch firewall**

Answer: D

Explanation:

Offloading SaaS traffic from data center backhaul to PAN-OS SD-WAN with local internet breakout improves security posture primarily by enforcing visibility and granular policy control directly at the branch, where the traffic actually originates. PAN-OS SD-WAN is designed to secure direct internet access locally at branch sites instead of forcing SaaS traffic through centralized data center egress, which enables more precise application-aware inspection and control closer to users and devices.

NEW QUESTION # 19

You must protect against command-and-control traffic using DNS tunneling. Which feature helps MOST?

- A. VLAN
- B. URL filtering
- **C. DNS Security**
- D. NAT

Answer: C

Explanation:

DNS Security detects malicious DNS patterns, including tunneling and C2 communication. It provides advanced analytics beyond simple URL filtering.

NEW QUESTION # 20

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