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Palo Alto Networks Network Security Architect Sample Questions (Q29-Q34):

NEW QUESTION # 29

A global manufacturing organization with 50,000 employees spanning 35 countries designs advanced industrial equipment and owns significant intellectual property. The organization operates in a highly competitive market where protecting trade secrets is critical to maintaining market advantage.

Over the past 18 months, the CISO discovered that employees across the organization have adopted hundreds of GenAI applications to improve productivity. Engineers use AI coding assistants to accelerate product development sales teams use AI tools to generate proposals, and customer service representatives use chatbots to draft responses. While this adoption has driven innovation, it has also created significant security risks.

A security audit reveals sensitive CAD files uploaded to image-generation services, proprietary source code shared with public coding assistants, and confidential customer information used in prompts. The audit identifies over 300 different GenAI applications in use, most of which had not been formally reviewed or approved.

The customer service department has also been developing internal AI applications, including a customer service copilot built on a

cloud large language model (LLM) platform, an internal knowledge management assistant, and a code review tool. These internal applications access sensitive databases, customer records and internal APIs - creating additional security concerns about exploitation or misuse.

The organization has a distributed workforce in which 60% of employees work remotely or in hybrid arrangements, accessing corporate resources and AI applications from various locations using managed and unmanaged devices. Existing network security infrastructure lacks AI-specific security capabilities.

Organization leadership wants to enable AI-driven innovation while implementing comprehensive security controls. The CISO has been tasked with developing an organization-wide GenAI governance program that protects sensitive assets without hindering productivity. The program must address both external AI applications employees are using and internal AI applications being developed by IT.

Which enforcement solution can the CISO recommend to control GenAI data exfiltration?

- A. Configure User-ID and App-ID on the perimeter NGFWs
- **B. Implement AI Access Security**
- C. Configure Prisma AIRS to monitor for data exfiltration within the AI application prompts
- D. Implement Prisma AIRS

Answer: B

Explanation:

AI Access Security is designed to control and govern user interactions with external GenAI applications, including inspecting prompts and responses and applying DLP policies to prevent sensitive data exfiltration. It provides inline enforcement for SaaS-based AI usage across distributed users, which directly addresses the risk of confidential data being exposed through third-party GenAI tools.

NEW QUESTION # 30

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.

The organization requires a proposal for a new WAN architecture for branch connectivity with the goal of improving security posture and SaaS application access as well as supporting local internet breakout for all branch devices, including IoT.

Which two implementations will achieve the goal of modernizing the branch architecture?

(Choose two.)

- **A. SD-WAN using on-premises NGFWs for Direct Internet Access (DIA)**
- B. SSE with Prisma Access for mobile users and service connections
- C. NGFW at each branch with Large Scale VPN (LSVPN) for data center access and Direct Internet Access (DIA)
- **D. SASE with Prisma Access for remote networks and service connections**

Answer: A,D

Explanation:

SD-WAN using on-premises NGFWs for DIA modernizes branch connectivity by enabling secure local internet breakout at the branch instead of backhauling SaaS traffic through central data centers, which reduces latency and improves cloud application performance. Palo Alto Networks documents PAN-OS SD-WAN support for DIA and securing internet traffic either locally at the branch or through Prisma Access. IoT visibility is also supported at Prisma SD-WAN branch sites through ION devices, which aligns with the requirement to support all branch devices, including IoT.

SASE with Prisma Access for remote networks and service connections is the cloud-delivered architecture that secures branch offices through remote network connectivity while connecting back to enterprise resources through service connections. Palo Alto Networks describes Prisma Access as providing connectivity and security for remote branches, headquarters, data centers, and mobile users without requiring customers to build their own global security infrastructure, which directly supports a cloud-first branch modernization strategy.

NEW QUESTION # 31

Which custom component can mitigate the risk associated with an organization's sales staff filling out a customer intake PDF form

that contains corporate confidential information?

- A. Threat signature blocking the file based on a hash of the PDF
- B. File blocking rule unique matching header or byte-code of the PDF
- **C. Document type using trainable classifiers applied using a profile**
- D. App-ID matching distinct components of the PDF applied using a security rule

Answer: C

Explanation:

Trainable classifiers can identify sensitive document types based on content patterns rather than static attributes, allowing the system to detect and control PDFs containing confidential information even when file names, hashes, or structures change. This enables consistent protection of sensitive data within customer intake forms.

NEW QUESTION # 32

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.

In which two ways should the organization architect for isolation of IoT with groupings based on the device types? (Choose two.)

- A. Vendor OUI-based policy
- **B. Device-ID based policies**
- C. CVE risk scoring-based policy
- **D. Dynamic address groups**

Answer: B,D

NEW QUESTION # 33

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

Answer: A

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 # 34

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