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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q218-Q223):

NEW QUESTION # 218

What is a key method used to secure sensitive data in Software-as-a-Service (SaaS) applications?

- A. Allow downloads to managed devices but block them from unmanaged devices.
- B. Leave data security in the hands of the cloud service provider.
- C. Allow downloads to both managed and unmanaged devices.
- D. Allow users to choose their own applications to access data.

Answer: A

Explanation:

One of the best practices for securing sensitive data in SaaS applications is to control the access and usage of data based on the device type. Managed devices are those that are enrolled and monitored by the organization's IT department, and have security policies and controls applied to them. Unmanaged devices are those that are not under the organization's control, such as personal laptops or mobile phones. Allowing downloads to managed devices but blocking them from unmanaged devices prevents data leakage and unauthorized access to sensitive data. This can be achieved by using a cloud access security broker (CASB) solution, such as Prisma SaaS from Palo Alto Networks, which can enforce granular policies based on device posture, user identity, and data sensitivity 12. Reference: 1: Securing SaaS applications on the cloud is a critical aspect of protecting sensitive data and maintaining the trust of customers. By implementing best practices, such as enhanced authentication, data encryption, Break Glass, and oversight, organizations can mitigate the security risks associated with SaaS applications2: Prisma SaaS - Palo Alto Networks

NEW QUESTION # 219

What is required for a SIEM to operate correctly to ensure a translated flow from the system of interest to the SIEM data lake?

- A. connectors and interfaces
- B. data center and UPS
- C. infrastructure and containers
- D. containers and developers

Answer: A

Explanation:

Connectors and interfaces are the components that enable a SIEM to collect, process, and analyze data from various sources, such as Microsoft 365 services and applications1, cloud platforms, network devices, and security solutions. Connectors are responsible for extracting and transforming data from the source systems, while interfaces are responsible for sending and receiving data to and from the SIEM server. Without connectors and interfaces, a SIEM cannot operate correctly and ensure a translated flow from the system of interest to the SIEM data lake. Reference:

SIEM server integration with Microsoft 365 services and applications

What Is SIEM Integration? 2024 Comprehensive Guide - SelectHub

SIEM Connector - docs.metallic.io

SIEM Connector

NEW QUESTION # 220

Which two services does a managed detection and response (MDR) solution provide? (Choose two.)

- A. Proactive threat hunting
- B. Incident impact analysis
- C. Improved application development
- D. Periodic firewall updates

Answer: A,B

Explanation:

Managed Detection and Response (MDR) services combine incident impact analysis and proactive threat hunting to enhance organizational security posture. Incident impact analysis assesses the severity, scope, and potential damage of identified threats, helping prioritize responses. Proactive threat hunting involves skilled analysts searching for hidden threats that automated detection may miss, leveraging threat intelligence and behavioral analytics. Palo Alto Networks' MDR integrates Cortex XDR and human expertise to detect, investigate, and remediate sophisticated threats early. Unlike routine firewall updates or development processes, MDR is focused on active threat discovery and comprehensive incident management.

NEW QUESTION # 221

What differentiates SOAR from SIEM?

- A. SOAR platforms filter alerts with their broader coverage of security incidents.
- B. SOAR platforms integrate automated response into the investigation process.
- C. SOAR platforms focus on analyzing network traffic.
- D. SOAR platforms collect data and send alerts.

Answer: B

Explanation:

SOAR (Security Orchestration, Automation, and Response) differs from SIEM by adding automated incident response and workflow orchestration to the detection and alerting capabilities found in SIEM. This enables faster and more efficient handling of security incidents.

NEW QUESTION # 222

Which scenario highlights how a malicious Portable Executable (PE) file is leveraged as an attack?

- A. Laterally transferring the file through a network after being granted access
- B. Corruption of security device memory spaces while file is in transit
- C. Setting up a web page for harvesting user credentials
- D. Embedding the file inside a pdf to be downloaded and installed

Answer: D

Explanation:

Malicious Portable Executable (PE) files hidden inside PDFs represent a stealthy delivery tactic where attackers embed executable payloads within seemingly benign documents. When a user opens the PDF, the embedded PE executes, potentially installing malware. This approach combines social engineering with file obfuscation to bypass traditional detection methods. Palo Alto Networks' Advanced WildFire sandboxing inspects such files by detonating them in isolated environments to observe behavior and identify hidden threats. This detection technique is critical for uncovering evasive malware concealed within common file types before they reach end-users.

NEW QUESTION # 223

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