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## Palo Alto Networks Security Operations Generalist Sample Questions (Q40-Q45):

#### NEW QUESTION # 40

A security manager needs a weekly report summarizing the top detected threats (malware, exploits, C2) by severity and category across all managed Palo Alto Networks firewalls and Prisma Access locations. Which centralized management or logging platform provides the capability to generate such a consolidated security report from aggregated threat logs?

- A. Prisma SD-WAN Cloud Management Console
- **B. Cortex Data Lake (or Panorama Log Collector integrated with CDL/managed firewalls)**
- C. Individual firewall web interfaces
- D. The local syslog server at the main office
- E. The Palo Alto Networks support portal

**Answer: B**

Explanation:

Centralized reporting and analytics require logs to be collected in a single location from all devices and services. Cortex Data Lake (CDL) is the primary cloud-based logging service, and Panorama (with its Log Collector functionality or integrating with CDL) is the on-premises platform for aggregating logs from managed firewalls. Both provide extensive reporting capabilities on collected logs. Option A is decentralized. Option B is local to one site. Option D is specific to SD-WAN. Option E is for support cases.

#### NEW QUESTION # 41

A user at a branch office reports slow performance when accessing a critical SaaS application via the Prisma SD-WAN network, and a security alert is triggered indicating a potential low-severity threat detected on their connection to the application. The network and security teams need to investigate both the performance issue and the security event. Which of the following monitoring views or log types within the Prisma SD-WAN Cloud Management Console or Cortex Data Lake would provide crucial information for troubleshooting this scenario? (Select all that apply)

- **A. Path Quality monitoring views showing the health score and real-time performance characteristics (jitter, loss, latency, throughput) of the WAN links used by the branch office ION device.**
- **B. Threat logs detailing the specific security signature that triggered the alert for the user's session, including severity and associated traffic log information.**
- **C. Application Performance Monitoring (APM) statistics showing latency, jitter, and packet loss metrics for the specific SaaS application traffic over different WAN links.**
- **D. System logs on the ION device showing CPU and memory utilization at the time of the reported performance issue.**
- **E. Traffic logs showing the session details for the user's connection to the SaaS application, including the App-ID, source/destination IP, user, and the Path Policy rule it matched.**

**Answer: A,B,C,D,E**

Explanation:

Troubleshooting performance and security in Prisma SD-WAN requires examining multiple data points: - Option A (Correct): APM statistics specifically track application performance over the SD-WAN fabric, providing direct insight into whether the slowness is network-related and which paths contribute to the issue. - Option B (Correct): Path Quality monitoring provides the underlying health of the WAN links themselves, explaining why APM might show poor performance for an application using those links. It shows the real-time metrics influencing Path Policy decisions. - Option C (Correct): Traffic logs provide the session context: who (user), what (App-ID), where (src/dst IP/zone), and importantly, which Path Policy and Security Policy rules were applied. This helps understand how the traffic was treated by the firewall and SD-WAN fabric. - Option D (Correct): Threat logs are essential for investigating the security alert. They pinpoint the specific threat detected within the user's session, its severity, and link back to the traffic log for full session details. - Option E (Correct): High resource utilization (CPU, memory) on the ION device itself can lead to performance degradation for all traffic passing through it, including the affected SaaS application. Checking system logs for resource spikes is a standard troubleshooting step.

#### NEW QUESTION # 42

In a PAN-OS SD-WAN deployment, how does the firewall primarily leverage App-ID information when making real-time path selection decisions for application traffic?

- A. App-ID directs traffic to the management plane for detailed processing and path selection.
- **B. App-ID identifies the application, and the Path Selection policy uses this application identity as a matching criterion to apply specific routing rules or performance requirements.**
- C. App-ID dynamically changes the port and protocol of the application to match the capabilities of the best available WAN

link.

- D. App-ID is only used for security policy enforcement (allow/deny), not for path selection.
- E. App-ID is used to encrypt traffic before it is sent over the selected WAN link.

**Answer: B**

Explanation:

App-ID is fundamental to the application-aware capabilities of PAN-OS SD-WAN. - Option A: Encryption is typically handled by IPSec or SSL/TLS tunnels, not App-ID. - Option B (Correct): App-ID identifies the specific application (e.g., Zoom, SQL, SharePoint). The Path Selection policy rules use these App-IDs as matching criteria. This allows you to define rules like "For Zoom traffic (App-ID 'zoom'), use the path with the lowest jitter," or "For SQL traffic (App-ID 'ms-sql'), use the MPLS path if latency is below 50ms." The real-time path quality metrics are then applied to the links based on the application's needs as defined in the policy. - Option C: App-ID identifies the application; it doesn't modify its port or protocol. - Option D: App-ID identification occurs on the data plane during initial session setup, not the management plane for routing decisions. - Option E: App-ID is used for both security policy (allow/deny/inspect) and for intelligent path selection in SD-WAN.

### NEW QUESTION # 43

An administrator is reviewing Data Filtering logs and observes a large number of 'alert' actions triggered for sensitive data patterns being detected in traffic to a sanctioned cloud storage service. They want to understand if the sensitive data was actually uploaded successfully despite the alert. Which other log type is essential to correlate with the Data Filtering logs to confirm if the upload session was allowed by the security policy?

- A. Threat logs
- B. System logs
- C. URL Filtering logs
- D. Decryption logs
- E. Traffic logs

**Answer: E**

Explanation:

Data Filtering logs show that a sensitive data match occurred and the action taken by the Data Filtering profile (alert or block). To know if the overall session that carried this data was allowed or denied by the firewall's security policy, you need to check the Traffic logs. - Option A: Threat logs are for malware/exploits. - Option B: System logs are for firewall health. - Option C (Correct): Traffic logs record every session and the action taken by the Security Policy rule (allow, deny, drop, reset). Correlating the session ID from the Data Filtering log with the Traffic log entry for the same session will show if the session was ultimately allowed to complete, indicating a successful upload despite the DLP alert. - Option D: Decryption logs confirm if the session was decrypted, necessary for DLP, but not whether the session was allowed by security policy. - Option E: URL Filtering logs track web access actions.

### NEW QUESTION # 44

Palo Alto Networks periodically releases new versions of the Prisma Access software and security features. Which of the following statements accurately describe how these updates and upgrades are communicated and managed for customers? (Select all that apply)

- A. Customers must manually download new software versions for Prisma Access processing nodes from the support portal.
- B. Major feature updates and software upgrades are often performed globally in a rolling, phased manner to minimize service disruption.
- C. The process is designed to be non-disruptive, aiming to maintain existing user sessions and prevent outages during the upgrade.
- D. Administrators can approve or defer the installation of minor software updates via the Cloud Management Console or Panorama.
- E. Customers are typically notified in advance of planned software upgrades for their Prisma Access environment.

**Answer: B,C,E**

Explanation:

Prisma Access updates are managed by Palo Alto Networks with a focus on transparency and minimal impact. - Option A (Correct): Palo Alto Networks provides advance notification of scheduled maintenance and upgrades for Prisma Access to allow customers to prepare and plan. - Option B (Correct): Updates are deployed incrementally across the global infrastructure to reduce

risk and avoid widespread disruption. This phased approach minimizes the chance of a single issue affecting all users simultaneously.

- Option C (Incorrect): While customers have control over configuring security policies and features applied to their traffic, they do not typically have control over approving or deferring the underlying software updates of the Prisma Access infrastructure nodes themselves; this is managed by Palo Alto Networks to ensure the platform remains secure and up-to-date.
- Option D (Correct): A primary goal of the update process is high availability. Updates are engineered to be performed with minimal or zero impact on user sessions and overall service availability.
- Option E (Incorrect): Software upgrades for Prisma Access processing nodes are handled entirely by Palo Alto Networks, the customer does not download or install the software.

## NEW QUESTION # 45

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