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Palo Alto Networks XSIAM-Engineer Reliable Braindumps Ppt - XSIAM-Engineer New Study Materials

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Palo Alto Networks XSIAM Engineer Sample Questions (Q127-Q132):

NEW QUESTION # 127

How can a Cortex XSIAM engineer resolve the issue when a SOC analyst escalates missing details after merging two similar incidents?

- A. Examine the incident context of the source incident.
- **B. Check the War Room of the destination incident.**
- C. Unmerge the incidents and copy the missing details into the incident notes.
- D. Check the child incident of the destination incident.

Answer: B

Explanation:

When two incidents are merged in Cortex XSIAM, the War Room of the destination incident retains the merged details and activity

logs. If a SOC analyst reports missing details, checking the destination incident's War Room will provide the complete context and history.

NEW QUESTION # 128

A global SOC team uses XSIAM and operates 24/7. They have distinct geographical teams (e.g., APAC, EMEA, AMER) that are responsible for incidents occurring in their respective regions. They want to ensure that analysts primarily see and manage incidents relevant to their region. While full isolation isn't required (managers need a global view), data partitioning for regional analysts is crucial. How can XSIAM's access control features be configured to support this requirement while maintaining a unified platform?

- A. Develop custom XSIAM playbooks that automatically reassign incidents to the correct regional analyst queue based on incident source IP geolocation.
- B. Configure XSIAM with geographical IP address restrictions, allowing regional analysts to only access XSIAM from their respective regions.
- C. Create separate XSIAM instances for each region to achieve complete data and access isolation.
- **D. Implement data tagging based on region during data ingestion, and then create custom roles with XQL query filters that limit incident visibility to incidents with the corresponding regional tag for each analyst team.**
- E. Utilize XSIAM's built-in Multi-Tenancy feature, assigning each region to a dedicated tenant.

Answer: D

Explanation:

For data partitioning within a unified platform, XSIAM's capability to filter data based on attributes (like regional tags) through XQL queries within custom roles is the most effective and elegant solution. This allows all data to reside in a single instance but presents a filtered view based on the user's role. Option A and B (separate instances/tenants) are for complete isolation, which isn't required here and adds management overhead. Option D is about network access, not data segmentation within XSIAM. Option E is about workflow automation for assignment, not primary data visibility control.

NEW QUESTION # 129

During a critical incident involving a suspected ransomware attack, the incident response team finds that the default XSIAM alert details for related alerts are scattered, making it difficult to correlate evidence quickly. Specifically, they need to quickly see file hashes, process command lines, and network connections in one consolidated view for each relevant alert. Which XSIAM content optimization feature should be utilized?

- A. Disabling non-critical alert sources to reduce data volume.
- B. Configuring a playbook to automatically enrich alerts with external threat intelligence feeds.
- C. Adjusting the alert severity threshold for ransomware-related alerts.
- **D. Utilizing custom alert layouts to reorder and highlight specific fields (e.g., 'File Hash', 'Process CommandLine', 'Network Connection Destination IP') within relevant alert types.**
- E. Creating a custom incident type for ransomware attacks.

Answer: D

Explanation:

To consolidate critical evidence like file hashes, process command lines, and network connections within an alert's view, utilizing custom alert layouts is the most appropriate XSIAM feature. This allows an engineer to define which fields are visible, their order, and their prominence, enabling responders to quickly access the most relevant information for a specific alert type (e.g., a ransomware detection). Options A, B, D, and E do not directly address the organization and presentation of data within an alert's detailed view.

NEW QUESTION # 130

An XSIAM engineer is reviewing an agent installation script for Linux. The script uses an installation token and attempts to assign the agent to a group. The script fails consistently with an 'Authentication Failed' or 'Invalid Token' error, even though the token was copied directly from the XSIAM console. Upon investigation, it's found that the console URL for generating the token includes a region-specific endpoint, but the script uses a generic cloud URL. Which of the following is the most likely cause of the failure, and what should be the immediate corrective action?

- A. The Linux server's time is out of sync with the XSIAM cloud, causing SSL certificate validation failures. Synchronize the

server's NTP.

- B. The agent group 'Production_Linux' does not exist in the XSIAM console. Create the group and re-run the script.
- C. The installation token has expired. Regenerate a new token from the XSIAM console and re-run the script.
- **D. The agent is attempting to connect to the wrong XSIAM cloud region/instance. The installation command must explicitly include the correct FQDN for the XSIAM cloud instance, which is tied to the tenant's region.**
- E. There is a network firewall blocking outbound TCP port 443 to the XSIAM cloud. Open the firewall for the generic cloud URL.

Answer: D

Explanation:

Option C is the most likely and critical cause for 'Authentication Failed' or 'Invalid Token' errors when the token itself seems correct but the agent can't connect. Cortex XSIAM tenants are hosted in specific cloud regions (e.g., US, EU, APAC). The installation token generated from the console is implicitly linked to that region's FQDN. If the agent installation command or script attempts to connect to a generic or incorrect XSIAM cloud URL (e.g., a default *cloud.xdr.paloaltonetworks.com' instead of 'us.xdr.paloaltonetworks.com'), it will fail to authenticate with your specific tenant, even if the token itself is valid. The immediate corrective action is to ensure the installation command or script explicitly uses the full and correct region-specific XSIAM cloud FQDN as provided by the console for your tenant. While A, B, D, and E can cause issues, the specific 'Authentication Failed' with a seemingly valid token points strongest to an endpoint connection to the wrong XSIAM instance.

NEW QUESTION # 131

An application which ingests custom application logs is hosted in an on-premises virtual environment on an Ubuntu server, and it logs locally to a .csv file.

Which set of actions will allow the ingestion of the .csv logs into Cortex XSIAM directly from the server?

An application which ingests custom application logs is hosted in an on-premises virtual environment on an Ubuntu server, and it logs locally to a .csv file.

Which set of actions will allow the ingestion of the .csv logs into Cortex XSIAM directly from the server?

- **A. Install a Broker VM in the environment, and configure the CSV Collector to collect the files of interest.**
- B. Install a Broker VM in the environment, and migrate the application to the Broker VM.
- C. Install a Cortex XDR agent on the Ubuntu server, and configure the agent to collect the files of interest.
- D. Install XDR Collector on the Ubuntu server, and configure the agent to collect the files of interest.

Answer: A

Explanation:

The correct approach is to install a Broker VM in the environment and configure its CSV Collector applet to ingest the .csv log files directly from the Ubuntu server. This enables secure ingestion of custom application logs into Cortex XSIAM without modifying the application or requiring an XDR agent on the server.

NEW QUESTION # 132

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As everybody knows, competitions appear ubiquitously in current society. In order to live a better live, people improve themselves by furthering their study, as well as increase their professional XSIAM-Engineer skills. With so many methods can boost individual competitiveness, people may be confused, which can really bring them a glamorous work or brighter future? We are here to tell you that a XSIAM-Engineer Certification definitively has everything to gain and nothing to lose for everyone.

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The images, in particular, are an issue, The list of default XSIAM-Engineer views available is intended to simulate some of the most

