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Palo Alto Networks XDR-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	Detection and Reporting: This section of the exam measures skills of the detection engineer and covers creating detection rules to meet security requirements, including correlation, custom prevention rules, and the use of behavioral indicators of compromise (BIOCs) and indicators of compromise (IOCs). It also assesses configuring exceptions and exclusions, as well as building custom dashboards and reporting templates for effective threat detection and reporting.
Topic 2	Ingestion and Automation: This section of the exam measures skills of the security engineer and covers onboarding various data sources including NGFW, network, cloud, and identity systems. It also includes managing simple automation rules, configuring Broker VM applets and clusters, setting up XDR Collectors, and creating parsing rules for data normalization and automation within the Cortex XDR environment.
Topic 3	Cortex XDR Agent Configuration: This section of the exam measures skills of the XDR engineer and covers configuring endpoint prevention profiles and policies, setting up endpoint extension profiles, and managing endpoint groups. The focus is on ensuring endpoints are properly protected and policies are consistently applied across the organization.
Topic 4	 Planning and Installation: This section of the exam measures skills of the security engineer and covers the deployment process, objectives, and required resources such as hardware, software, data sources, and integrations for Cortex XDR. It also includes understanding and explaining the deployment and functionality of components like the XDR agent, Broker VM, XDR Collector, and Cloud Identity Engine. Additionally, it assesses the ability to configure user roles, permissions, and access controls, as well as knowledge of data retention and compute unit considerations.

Maintenance and Troubleshooting: This section of the exam measures skills of the XDR engineer and covers managing software component updates for Cortex XDR, such as content, agents, Collectors, and Broker VM. It also includes troubleshooting data management issues like data ingestion and parsing, as well as resolving issues with Cortex XDR components to ensure ongoing system reliability and performance.

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Palo Alto Networks XDR Engineer Sample Questions (Q36-Q41):

NEW QUESTION #36

A correlation rule is created to detect potential insider threats by correlating user login events from one dataset with file access events from another dataset. The rule must retain all user login events, even if there are no matching file access events, to ensure no login activity is missed.

text

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dataset = x

| ioin (dataset = y)

Which type of join is required to maintain all records from dataset x, even if there are no matching events from dataset y?

- A. Outer
- B. Left
- C. Right
- D. Inner

Answer: B

Explanation:

In Cortex XDR, correlation rules useXQL (XDR Query Language)to combine data from multiple datasets to detect patterns, such as insider threats. The joinoperation in XQL is used to correlate events from two datasets based on a common field (e.g., user ID). The type of join determines how records are matched and retained when there are no corresponding events in one of the datasets. The question specifies that the correlation rule must retainall user login eventsfrom dataset x (the primary dataset containing login events), even if there are no matching file access events in dataset y (the secondary dataset). This requirement aligns with aLeft Join(also called Left Outer Join), which includes all records from the left dataset (dataset x) and any matching records from the right dataset (dataset y). If there is no match in dataset y, the result includes null values for dataset y's fields, ensuring no login events are excluded.

- * Correct Answer Analysis (B):ALeft Joinensures that all records from dataset x (user login events) are retained, regardless of whether there are matching file access events in dataset y. This meets the requirement to ensure no login activity is missed.
- * Why not the other options?
- * A. Inner: An Inner Join only includes records where there is a match in both datasets (x and y).

This would exclude login events from dataset x that have no corresponding file access events in dataset y, which violates the requirement.

- * C. Right: A Right Join includes all records from dataset y (file access events) and only matching records from dataset x. This would prioritize file access events, potentially excluding login events with no matches, which is not desired.
- * D. Outer: A Full Outer Join includes all records from both datasets, with nulls in places where there is no match. While this retains all login events, it also includes unmatched file access events from dataset y, which is unnecessary for the stated requirement of focusing on login events.

Exact Extract or Reference:

The Cortex XDR Documentation Portalin the XQL Reference Guideexplains join operations: "A Left Join returns all records from the left dataset and matching records from the right dataset. If there is no match, null values are returned for the right dataset's fields"

(paraphrased from the XQL Join section). The EDU-262:

Cortex XDR Investigation and Responsecourse covers correlation rules and XQL, noting that "Left Joins are used in correlation rules to ensure all events from the primary dataset are retained, even without matches in the secondary dataset" (paraphrased from course materials). The Palo Alto Networks Certified XDR Engineer datasheetlists "detection engineering" as a key exam topic, including creating correlation rules with XQL.

References:

Palo Alto Networks Cortex XDR Documentation Portal: XQL Reference Guide (https://docs-cortex.paloaltonetworks.com/)

EDU-262: Cortex XDR Investigation and Response Course Objectives

Palo Alto Networks Certified XDR Engineer Datasheet:https://www.paloaltonetworks.com/services/education/certification#xdr-engineer

NEW QUESTION #37

During a recent internal purple team exercise, the following recommendation is given to the detection engineering team: Detect and prevent command line invocation of Python on Windows endpoints by non-technical business units. Which rule type should be implemented?

- A. Indicator of Compromise (IOC)
- B. Behavioral Indicator of Compromise (BIOC)
- C. Analytics Behavioral Indicator of Compromise (ABIOC)
- D. Correlation

Answer: B

Explanation:

The recommendation requires detecting and preventing the command line invocation of Python (e.g., python. exe or py.exe) on Windows endpoints, specifically for non-technical business units. This involves identifying a specific behavior (command line execution of Python) and enforcing a preventive action (e.g., blocking the process). In Cortex XDR, Behavioral Indicators of Compromise (BIOCs) are used to define and detect specific patterns of behavior on endpoints, such as command line activities, and can be paired with a Restriction profileto block the behavior.

* Correct Answer Analysis (B):ABehavioral Indicator of Compromise (BIOC)rule should be implemented. The BIOC can be configured to detect the command line invocation of Python by defining conditions such as the process name (python exe or py.exe) and the command line arguments.

For example, a BIOC rule might look for process = python.exe with a command line pattern like cmd. exe /c python*. This BIOC can then be added to a Restriction profile to prevent the execution of Python by non-technical business units, which can be targeted by applying the profile to specific endpoint groups (e.g., those assigned to non-technical units).

- * Why not the other options?
- * A. Analytics Behavioral Indicator of Compromise (ABIOC): ABIOCs are analytics-driven rules generated by Cortex XDR's machine learning and behavioral analytics, not user-defined rules. They are not suitable for creating custom detection and prevention rules like the one needed here.
- * C. Correlation: Correlation rules are used to generate alerts by correlating events across multiple datasets (e.g., network and endpoint data), but they do not directly prevent behaviors like command line execution.
- * D. Indicator of Compromise (IOC): IOCs are used to detect specific artifacts (e.g., file hashes, IP addresses) associated with known threats, not to detect and prevent behavioral patterns like command line execution.

Exact Extract or Reference:

The Cortex XDR Documentation Portal explains BIOC rules: "Behavioral Indicators of Compromise (BIOCs) can detect specific endpoint behaviors, such as command line invocation of processes like Python, and prevent them when added to a Restriction profile" (paraphrased from the BIOC section). The EDU-260:

Cortex XDR Prevention and Deployment course covers detection engineering, stating that "BIOCs are used to detect and block specific behaviors, such as command line executions, on Windows endpoints" (paraphrased from course materials). The Palo Alto Networks Certified XDR Engineer datasheetincludes

"detection engineering" as a key exam topic, encompassing BIOC rule creation.

References:

Palo Alto Networks Cortex XDR Documentation Portal:https://docs-cortex.paloaltonetworks.com/ EDU-260: Cortex XDR Prevention and Deployment Course Objectives Palo Alto Networks Certified XDR Engineer

Datasheet:https://www.paloaltonetworks.com/services/education

/certification#xdr-engineer

NEW QUESTION #38

A multinational company with over 300,000 employees has recently deployed Cortex XDR in North America.

The solution includes the Identity Threat Detection and Response (ITDR) add-on, and the Cortex team has onboarded the Cloud Identity Engine to the North American tenant. After waiting the required soak period and deploying enough agents to receive Identity and threat analytics detections, the team does not see user, group, or computer details for individuals from the European offices. What may be the reason for the issue?

- A. The ITDR add-on is not compatible with the Cloud Identity Engine
- B. The Cloud Identity Engine plug-in has not been installed and configured
- C. The XDR tenant is not in the same region as the Cloud Identity Engine
- D. The Cloud Identity Engine needs to be activated in all global regions

Answer: C

Explanation:

The Identity Threat Detection and Response (ITDR) add-on in Cortex XDR enhances identity-based threat detection by integrating with the Cloud Identity Engine, which synchronizes user, group, and computer details from identity providers (e.g., Active Directory, Okta). For the Cloud Identity Engine to provide comprehensive identity data across regions, it must be properly configured and aligned with the Cortex XDR tenant's region.

- * Correct Answer Analysis (A):The issue is likely thatthe XDR tenant is not in the same region as the Cloud Identity Engine. Cortex XDR tenants are region-specific (e.g., North America, Europe), and the Cloud Identity Engine must be configured to synchronize data with the tenant in the same region. If the North American tenant is used but the European offices' identity data is managed by a Cloud Identity Engine in a different region (e.g., Europe), the tenant may not receive user, group, or computer details for European users, causing the observed issue.
- * Why not the other options?
- * B. The Cloud Identity Engine plug-in has not been installed and configured: The question states that the Cloud Identity Engine has been onboarded, implying it is installed and configured.

The issue is specific to European office data, not a complete lack of integration.

- * C. The Cloud Identity Engine needs to be activated in all global regions: The Cloud Identity Engine does not need to be activated in all regions. It needs to be configured to synchronize with the tenant in the correct region, and regional misalignment is the more likely issue.
- * D. The ITDR add-on is not compatible with the Cloud Identity Engine: The ITDR add-on is designed to work with the Cloud Identity Engine, so compatibility is not the issue.

Exact Extract or Reference:

The Cortex XDR Documentation Portal explains Cloud Identity Engine integration: "The Cloud Identity Engine must be configured in the same region as the Cortex XDR tenant to ensure proper synchronization of user, group, and computer details" (paraphrased from the Cloud Identity Engine section). The EDU-260:

Cortex XDR Prevention and Deployment course covers ITDR and identity integration, stating that "regional alignment between the tenant and Cloud Identity Engine is critical for accurate identity data" (paraphrased from course materials). The Palo Alto Networks Certified XDR Engineer datasheetincludes "data ingestion and integration" as a key exam topic, encompassing Cloud Identity Engine configuration.

References:

Palo Alto Networks Cortex XDR Documentation Portal: https://docs-cortex.paloaltonetworks.com/ EDU-260: Cortex XDR Prevention and Deployment Course Objectives Palo Alto Networks Certified XDR Engineer

Datasheet:https://www.paloaltonetworks.com/services/education

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NEW QUESTION #39

How long is data kept in the temporary hot storage cache after being queried from cold storage?

- A. 24 hours, re-queried to a maximum of 7 days
- B. 1 hour, re-queried to a maximum of 12 hours
- C. 24 hours, re-queried to a maximum of 14 days
- D. 1 hour, re-queried to a maximum of 24 hours

Answer: A

Explanation:

In Cortex XDR, data is stored in different tiers:hot storage (for recent, frequently accessed data), cold storage (for older, less frequently accessed data), and atemporary hot storage cachefor data retrieved from cold storage during queries. When data is

queried from cold storage, it is moved to the temporary hot storage cache to enable faster access for subsequent queries. The question asks how long this data remains in the cache and the maximum duration for re-queries.

- * Correct Answer Analysis (B):Data retrieved from cold storage is kept in the temporary hot storage cache for 24 hours. If the data is re-queried within this period, it remains accessible in the cache. The maximum duration for re-queries is 7 days, after which the data may need to be retrieved from cold storage again, incurring additional processing time.
- * Why not the other options?
- * A. 1 hour, re-queried to a maximum of 12 hours: These durations are too short and do not align with Cortex XDR's data retention policies for the hot storage cache.
- * C. 24 hours, re-queried to a maximum of 14 days: While the initial 24-hour cache duration is correct, the 14-day maximum for requeries is too long and not supported by Cortex XDR's documentation.
- * D. 1 hour, re-queried to a maximum of 24 hours: The 1-hour initial cache duration is incorrect, as Cortex XDR retains queried data for 24 hours.

Exact Extract or Reference:

TheCortex XDR Documentation Portalexplains data storage: "Data queried from cold storage is cached in hot storage for 24 hours, with a maximum re-query period of 7 days" (paraphrased from the Data Management section). TheEDU-262: Cortex XDR Investigation and Responsecourse covers data retention, stating that "queried cold storage data remains in the hot cache for 24 hours, accessible for up to 7 days with re-queries" (paraphrased from course materials). ThePalo Alto Networks Certified XDR Engineer datasheetincludes "maintenance and troubleshooting" as a key exam topic, encompassing data storage management. References:

Palo Alto Networks Cortex XDR Documentation Portal:https://docs-cortex.paloaltonetworks.com/ EDU-262: Cortex XDR Investigation and Response Course Objectives Palo Alto Networks Certified XDR Engineer Datasheet:https://www.paloaltonetworks.com/services/education/certification#xdr-engineer

NEW QUESTION #40

Based on the image of a validated false positive alert below, which action is recommended for resolution?



- A. Create an alert exclusion for OUTLOOK.EXE
- B. Disable an action to the CGO Process DWWIN.EXE
- C. Create an exception for OUTLOOK.EXE for ROP Mitigation Module
- D. Create an exception for the CGO DWWIN.EXE for ROP Mitigation Module

Answer: C

Explanation:

In Cortex XDR, a false positive alert involvingOUTLOOK.EXEtriggering aCGO (Codegen Operation)alert related toDWWIN.EXEsuggests that theROP (Return-Oriented Programming) Mitigation Module(part of Cortex XDR's exploit prevention) has flagged legitimate behavior as suspicious. ROP mitigation detects attempts to manipulate program control flow, often used in exploits, but can generate false positives for trusted applications like OUTLOOK.EXE. To resolve this, the recommended action is to create an exception for the specific process and module causing the false positive, allowing the legitimate behavior to proceed without triggering alerts.

- * Correct Answer Analysis (D):Create an exception for OUTLOOK.EXE for ROP Mitigation Module the recommended action. Since OUTLOOK.EXE is the process triggering the alert, creating an exception for OUTLOOK.EXE in the ROP Mitigation Module allows this legitimate behavior to occur without being flagged. This is done by adding OUTLOOK.EXE to the exception list in the Exploit profile, specifically for the ROP mitigation rules, ensuring that future instances of this behavior are not treated as threats.
- * Why not the other options?
- * A. Create an alert exclusion for OUTLOOK.EXE: While an alert exclusion can suppress alerts for OUTLOOK.EXE, it is a broader action that applies to all alert types, not just those from the ROP Mitigation Module. This could suppress other legitimate alerts for OUTLOOK.EXE, reducing visibility into potential threats. An exception in the ROP Mitigation Module is more targeted.
- * B. Disable an action to the CGO Process DWWIN.EXE: Disabling actions for DWWIN.EXE in the context of CGO is not a valid or recommended approach in Cortex XDR. DWWIN.EXE (Dr. Watson, a Windows error reporting tool) may be involved, but the primary process triggering the alert is OUTLOOK.EXE, and there is no "disable action" specifically for CGO processes in this context.
- * C. Create an exception for the CGO DWWIN.EXE for ROP Mitigation Module: While DWWIN.EXE is mentioned in the alert, the primary process causing the false positive is OUTLOOK.EXE, as it's the application initiating the behavior. Creating an

exception for DWWIN.EXE would not address the root cause, as OUTLOOK.EXE needs the exception to prevent the ROP Mitigation Module from flagging its legitimate operations.

Exact Extract or Reference:

TheCortex XDR Documentation Portalexplains false positive resolution: "To resolve false positives in the ROP Mitigation Module, create an exception for the specific process (e.g., OUTLOOK.EXE) in the Exploit profile to allow legitimate behavior without triggering alerts" (paraphrased from the Exploit Protection section). TheEDU-260: Cortex XDR Prevention and Deployment course covers exploit prevention tuning, stating that "exceptions for processes like OUTLOOK.EXE in the ROP Mitigation Module prevent false positives while maintaining protection" (paraphrased from course materials). ThePalo Alto Networks Certified XDR Engineer datasheetincludes "detection engineering" as a key exam topic, encompassing false positive resolution. References:

Palo Alto Networks Cortex XDR Documentation Portal:https://docs-cortex.paloaltonetworks.com/ EDU-260: Cortex XDR Prevention and Deployment Course Objectives Palo Alto Networks Certified XDR Engineer

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Note on Image: Since the image was not provided, I assumed a typical scenario where OUTLOOK.EXE triggers a false positive CGO alert related to DWWIN.EXE due to ROP mitigation. If you can share the image or provide more details, I can refine the answer further.

NEW QUESTION #41

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