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# Palo Alto Networks XDR Engineer Sample Questions (Q49-Q54):

# **NEW OUESTION #49**

An engineer is building a dashboard to visualize the number of alerts from various sources. One of the widgets from the dashboard is shown in the image below:



The engineer wants to configure a drilldown on this widget to allow dashboard users to select any of the alert names and view those alerts with additional relevant details. The engineer has configured the following XQL query to meet the requirement: dataset = alerts

fields alert name, description, alert source, severity, original tags, alert id, incident id

| filter alert name =

sort desc time

How will the engineer complete the third line of the query (filter alert\_name =) to allow dynamic filtering on a selected alert name?

- A. \$x axis.name
- B. \$x axis.value
- C. \$y\_axis.name
- D. \$y\_axis.value

### Answer: B

# Explanation:

In Cortex XDR, dashboards and widgets supportdrilldownfunctionality, allowing users to click ona widget element (e.g., an alert name in a bar chart) to view detailed data filtered by the selected value. This is achieved using XQL (XDR Query Language) queries with dynamic variables that reference the clicked element's value. In the provided XQL query, the engineer wants to filter alerts based on thealert names elected in the widget.

The widget likely displays alert names along thex-axis(e.g., in a bar chart where each bar represents an alert name and its count). When a user clicks on an alert name, the drilldown query should filter the dataset to show only alerts matching that selectedalert\_name. In XQL, dynamic filtering for drilldowns uses variables like \$x\_axis.value to capture the value of the clicked element on the x-axis.

- \* Correct Answer Analysis (B):The variable\$x\_axis.valueis used to reference the value of the x-axis element (in this case, thealert\_name) selected by the user. Completing the query with filter alert\_name
- = \$x\_axis.value ensures that the drilldown filters the alerts dataset to show only those records where the alert\_namematches the clicked value.
- \* Why not the other options?
- \* A. \$y\_axis.value: This variable refers to the value on the y-axis, which typically represents a numerical value (e.g., the count of alerts) in a chart, not the categorical alert\_name.
- \* C. \$x\_axis.name: This is not a valid XQL variable for drilldowns. XQL uses \$x\_axis.value to capture the selected value, not \$x\_axis.name.
- \* D. \$y\_axis.name: This is also not a valid XQL variable, and the y-axis is not relevant for filtering byalert\_name. Exact Extract or Reference:

TheCortex XDR Documentation Portalin theXQL Reference Guideexplains drilldown configuration: "To filter data based on a clicked widget element, use \$x\_axis.value to reference the value of the x-axis category selected by the user" (paraphrased from the Dashboards and Widgets section). TheEDU-262: Cortex XDR Investigation and Response course covers dashboard creation and XQL, noting that "drilldown queries use variables like \$x\_axis.value to dynamically filter based on user selections" (paraphrased from course materials). ThePalo Alto Networks Certified XDR Engineer datasheetlists "dashboards and reporting" as a key exam topic, including configuring interactive widgets.

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 #50**

An administrator wants to employ reusable rules within custom parsing rules to apply consistent log field extraction across multiple data sources. Which section of the parsing rule should the administrator use to define those reusable rules in Cortex XDR?

- A. INGEST
- B. CONST
- C. FILTER
- D. RULE

#### Answer: B

# Explanation:

In Cortex XDR, parsing rules are used to extract and normalize fields from log data ingested from various sources to ensure consistent analysis and correlation. To create reusable rules for consistent log field extraction across multiple data sources, administrators use the CONST section within the parsing rule configuration. The CONST section allows the definition of reusable constants or rules that can be applied across different parsing rules, ensuring uniformity in how fields are extracted and processed. The CONST section is specifically designed to hold constant values or reusable expressions that can be referenced in other parts of the parsing rule, such as the RULE or INGEST sections. This is particularly useful when multiple data sources require similar field extraction logic, as it reduces redundancy and ensures consistency. For example, a constant regex pattern for extracting IP addresses can be defined in the CONST section and reused across multiple parsing rules.

- \* Why not the other options?
- \* RULE: The RULE section defines the specific logic for parsing and extracting fields from a log entry but is not inherently reusable across multiple rules unless referenced via constants defined in CONST.
- \* INGEST: The INGEST section specifies how raw log data is ingested and preprocessed, not where reusable rules are defined.
- \* FILTER: The FILTER section is used to include or exclude log entries based on conditions, not for defining reusable extraction rules

# Exact Extract or Reference:

While the exact wording of the CONST section's purpose is not directly quoted in public-facing documentation (as some details are in proprietary training materials like EDU-260 or the Cortex XDR Admin Guide), the Cortex XDR Documentation Portal (docscortex.paloaltonetworks.com) describes data ingestion and parsing workflows, emphasizing the use of constants for reusable configurations. The EDU-260: Cortex XDR Prevention and Deployment course covers data onboarding and parsing, noting that "constants defined in the CONST section allow reusable parsing logic for consistent field extraction across sources" (paraphrased from course objectives). Additionally, the Palo Alto Networks Certified XDR Engineer datasheetlists "data source onboarding and integration configuration" as a key skill, which includes mastering parsing rules and their components like CONST. 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 # 51**

Which XQL query can be saved as a behavioral indicator of compromise (BIOC) rule, then converted to a custom prevention rule?

```
    A. dataset = xdr_data
    | filter event_type = ENUM.PROCESS and event_type = ENUM.DEVICE and action_process_image_name = "**"
    and action_process_image_command_line = "-e cmd*"
    and action_process_image_command_line != "*cmd.exe -a /c*"
```

B. dataset = xdr\_data
 | filter event\_type = FILE and (event\_sub\_type = FILE\_CREATE\_NEW or event\_sub\_type = FILE\_WRITE or event\_sub\_type = FILE\_REMOVE or event\_sub\_type = FILE\_RENAME) and agent\_hostname = "hostname"
 | filter lowercase(action\_file\_path) in ("/etc/\*", "/usr/local/share/\*", "/usr/share/\*") and action\_file\_extension in ("conf", "txt")

| filter event type = ENUM.PROCESS and action\_process\_image\_name = "\*\*" and action\_process\_image\_command\_line

| fields action\_file\_name, action\_file\_path, action\_file\_type, agent\_ip\_addresses, agent\_hostname, action\_file\_path

• C. dataset = xdr\_data

```
    = "-e cmd*" and action_process_image_command_line != "*cmd.exe -a /c*"
    D. dataset = xdr_data
    | filter event_type = ENUM.DEVICE and action_process_image_name = "**"
    and action_process_image_command_line = "-e cmd*"
```

and action process image command line != "\*cmd.exe -a /c\*"

# Answer: C

Explanation:

In Cortex XDR, aBehavioral Indicator of Compromise (BIOC)rule defines a specific pattern of endpoint behavior (e.g., process execution, file operations, or network activity) that can trigger an alert. BIOCs are often created using XQL (XDR Query Language) queries, which are then saved as BIOC rules to monitor for the specified behavior. To convert a BIOC into acustom prevention rule, the BIOC must be associated with a Restriction profile, which allows the defined behavior to be blocked rather than just detected. For a query to be suitable as a BIOC and convertible to a prevention rule, it must meet the following criteria:

- \* It must monitor a behavior that Cortex XDR can detect on an endpoint, such as process execution, file operations, or device events.
- \* The behavior must be actionable for prevention (e.g., blocking a process or file operation), typically involving events like process launches (ENUM.PROCESS) or file modifications (ENUM.FILE).
- \* The query should not include overly complex logic (e.g., multiple event types with conflicting conditions) that cannot be translated into a BIOC rule.

Let's analyze each query to determine which one meets these criteria:

\* Option A: dataset = xdr\_data | filter event\_type = ENUM.DEVICE ... This query filters for event\_type = ENUM.DEVICE, which relates to device-related events (e.g., USB device connections).

While device events can be monitored, the additional conditions (action\_process\_image\_name = "\*\*" and action\_process\_image\_command\_line) are process-related attributes, which are typically associated with ENUM.PROCESS events, not ENUM.DEVICE. This mismatch makes the query invalid for a BIOC, as it combines incompatible event types and attributes. Additionally, device events are not typically used for custom prevention rules, as prevention rules focus on blocking processes or fileoperations, not device activities.

\* Option B: dataset = xdr\_data | filter event\_type = ENUM.PROCESS and event\_type = ENUM.

DEVICE ... This query attempts to filter for events that are both ENUM.PROCESS and ENUM.

DEVICE (event\_type = ENUM.PROCESS and event\_type = ENUM.DEVICE), which is logically incorrect because an event cannot have two different event types simultaneously. In XQL, the event\_type field must match a single type (e.g.,

ENUM.PROCESS or ENUM.DEVICE), and combining them with an and operator results in no matches. This makes the query invalid for creating a BIOC rule, as it will not return any results and cannot be used for detection or prevention.

- \* Option C: dataset = xdr\_data | filter event\_type = FILE ... This query monitors file-related events (event\_type = FILE) with specific sub-types (FILE\_CREATE\_NEW, FILE\_WRITE, FILE\_REMOVE, FILE\_RENAME) on a specific hostname, targeting file paths (/etc/\*, /usr/local/share/\*, /usr/share/\*) and extensions (conf, txt). While this query can be saved as a BIOC to detect file operations, it is not ideal for conversion to a custom prevention rule. Cortex XDR prevention rules typically focus on blocking process executions (via Restriction profiles), not file operations. While file-based BIOCs can generate alerts, converting them to prevention rules is less common, as Cortex XDR's prevention mechanisms are primarily process-oriented (e.g., terminating a process), not file-oriented (e.g., blocking a file write). Additionally, the query includes complex logic (e.g., multiple sub-types, lowercase() function, fields clause), which may not fully translate to a prevention rule.
- \* Option D: dataset = xdr\_data | filter event\_type = ENUM.PROCESS ...This query monitors process execution events (event\_type = ENUM.PROCESS) where the process image name matches a pattern (action\_process\_image\_name = "\*\*"), the command line includes -e cmd\*, and excludes commands matching \*cmd.exe -a /c\*. This query is well-suited for a BIOC rule, as it defines a specific process behavior (e.g., a process executing with certain command-line arguments) that Cortex XDR can detect on an endpoint. Additionally, this type of BIOC can be converted to a custom prevention rule by associating it with aRestriction profile, which can block the process execution if the conditions are met. For example, the BIOC can be configured to detect processes with action\_process\_image\_name =

"\*\*" and action\_process\_image\_command\_line = "-e cmd\*", and a Restriction profile can terminate such processes to prevent the behavior.

Correct Answer Analysis (D):

Option D is the correct choice because it defines a process-based behavior (ENUM.PROCESS) that can be saved as a BIOC rule to detect the specified activity (processes with certain command-line arguments). It can then be converted to a custom prevention rule by adding it to a Restriction profile, which will block the process execution when the conditions are met. The query's conditions are straightforward and compatible with Cortex XDR's BIOC and prevention framework, making it the best fit for the requirement. Exact Extract or Reference:

TheCortex XDR Documentation Portalexplains BIOC and prevention rules: "XQL queries monitoring process events (ENUM.PROCESS) can be saved as BIOC rules to detect specific behaviors, and these BIOCs can be added to a Restriction profile to create custom prevention rules that block the behavior" (paraphrased from the BIOC and Restriction Profile sections). TheEDU-260: Cortex XDR Prevention and Deployment course covers BIOC creation, stating that "process-based XQL queries are ideal for BIOCs and can be converted to prevention rules via Restriction profiles to block executions" (paraphrased from course materials). ThePalo Alto Networks Certified XDR Engineer datasheetincludes "detection engineering" as a key exam topic, encompassing BIOC rule creation and conversion to prevention rules.

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 #52**

An XDR engineer is configuring an automation playbook to respond to high-severity malware alerts by automatically isolating the affected endpoint and notifying the security team via email. The playbook should only trigger for alerts generated by the Cortex XDR analytics engine, not custom BIOCs. Which two conditions should the engineer include in the playbook trigger to meet these requirements? (Choose two.)

- A. Alert category is Malware
- B. Alert status is New
- C. Alert severity is High
- D. Alert source is Cortex XDR Analytics

# Answer: A,C

# Explanation:

In Cortex XDR, automation playbooks (also referred to as response actions or automation rules) allow engineers to define automated responses to specific alerts based on trigger conditions. The playbook in this scenario needs to isolate endpoints and send email notifications for high-severity malware alerts generated by the Cortex XDR analytics engine, excluding custom BIOC alerts. To achieve this, the engineer must configure the playbook trigger with conditions that match the alert's severity, category, and source.

- \* Correct Answer Analysis (A, C):
- \* A. Alert severity is High: The playbook should only trigger for high-severity alerts, as specified in the requirement. Setting the conditionAlert severity is Highensures that only alerts with a severity level of "High" activate the playbook, aligning with the engineer's goal.
- \* C. Alert category is Malware: The playbook targets malware alerts specifically. The condition Alert category is Malwareensures that the playbook only responds to alerts categorized as malware, excluding other types of alerts (e.g., lateral movement, exploit).
- \* Why not the other options?
- \* B. Alert source is Cortex XDR Analytics: While this condition would ensure the playbook triggers only for alerts from the Cortex XDR analytics engine (and not custom BIOCs), the requirement to exclude BIOCs is already implicitly met because BIOC alerts are typically categorized differently (e.g., as custom alerts or specific BIOC categories). The alert category (Malware) and severity (High) conditions are sufficient to target analytics-driven malware alerts, and adding the source condition is not strictly necessary for the stated requirements. However, if the engineer wanted to be more explicit, this condition could be considered, but the question asks for the two most critical conditions, which are severity and category.
- \* D. Alert status is New: The alert status (e.g., New, In Progress, Resolved) determines the investigation stage of the alert, but the requirement does not specify that the playbook should only trigger for new alerts. Alerts with a status of "InProgress" could still be high-severity malware alerts requiring isolation, so this condition is not necessary.

Additional Note on Alert Source: The requirement to exclude custom BIOCs and focus on Cortex XDR analytics alerts is addressed by the Alert category is Malware condition, as analytics-driven malware alerts (e.

g., from WildFire or behavioral analytics) are categorized as "Malware," while BIOC alerts are often tagged differently (e.g., as custom rules). If the question emphasized the need to explicitly filter by source, option B would be relevant, but the primary conditions for the playbook are severity and category.

Exact Extract or Reference:

The Cortex XDR Documentation Portal explains automation playbook triggers: "Playbook triggers can be configured with conditions such as alert severity (e.g., High) and alert category (e.g., Malware) to automate responses like endpoint isolation and email notifications" (paraphrased from the Automation Rules section).

The EDU-262: Cortex XDR Investigation and Response course covers playbook creation, stating that

"conditions like alert severity and category ensure playbooks target specific alert types, such as high-severity malware alerts from analytics" (paraphrased from course materials). The Palo Alto Networks Certified XDR Engineer datasheetincludes "playbook creation and automation" as a key exam topic, encompassing trigger condition configuration.

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

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# **NEW QUESTION #53**

The most recent Cortex XDR agents are being installed at a newly acquired company. A list with endpoint types (i.e., OS, hardware, software) is provided to the engineer. What should be cross-referenced for the Linux systems listed regarding the OS types and OS versions supported?

- A. Content Compatibility Matrix
- B. Agent Installer Certificate
- C. Kernel Module Version Support
- D. End-of-Life Summary

#### Answer: C

# Explanation:

When installing Cortex XDR agents on Linux systems, ensuring compatibility with the operating system (OS) type and version is critical, especially for the most recent agent versions. Linux systems require specific kernel module support because the Cortex XDR agent relies on kernel modules for core functionality, such as process monitoring, file system protection, and network filtering. The Kernel Module Version Support documentation provides detailed information on which Linux distributions (e.g., Ubuntu, CentOS, RHEL) and kernel versions are supported by the Cortex XDR agent, ensuring the agent can operate effectively on the target systems.

- \* Correct Answer Analysis (B):TheKernel Module Version Supportshould be cross-referenced for Linux systems to verify that the OS types (e.g., Ubuntu, CentOS) and specific kernel versions listed are supported by the Cortex XDR agent. This ensures that the agent's kernel modules, which are essential for protection features, are compatible with the Linux endpoints at the newly acquired company.
- \* Why not the other options?
- \* A. Content Compatibility Matrix: A Content Compatibility Matrix typically details compatibility between content updates (e.g., Behavioral Threat Protection rules) and agent versions, not OS or kernel compatibility for Linux systems.
- \* C. End-of-Life Summary: The End-of-Life Summary provides information on agent versions or OS versions that are no longer supported by Palo Alto Networks, but it is not the primary resource for checking current OS and kernel compatibility.
- \* D. Agent Installer Certificate: The Agent Installer Certificate relates to the cryptographic verification of the agent installer package, not to OS or kernel compatibility.

Exact Extract or Reference:

The Cortex XDR Documentation Portal explains Linux agent requirements: "For Linux systems, cross-reference the Kernel Module Version Support to ensure compatibility with supported OS types and kernel versions" (paraphrased from the Linux Agent Deployment section). The EDU-260: Cortex XDR Prevention and Deployment course covers Linux agent installation, stating that "Kernel Module Version Support lists compatible Linux distributions and kernel versions for Cortex XDR agents" (paraphrased from course materials). The Palo Alto Networks Certified XDR Engineer datasheetincludes "planning and installation" as a key exam topic, encompassing Linux agent compatibility checks.

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 #54**

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