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Fortinet NSE 7 - Security Operations 7.6 Architect Sample Questions (Q51-

Q56):

NEW QUESTION # 51

Refer to the exhibit.

The screenshot shows the Fortinet Query Configuration interface. The filter is configured as follows:

Filter By:	Event Keywords	Event Attribute	CMDB Attribute	Clear All	Load	Save
Filter By:	Event Keywords	Event Attribute	CMDB Attribute	Clear All	Load	Save
Paren	Attribute	Operator	Value	Paren	Next	Row
-	+ Destination Country	IN	Group: Europe	-	+ AND OR	+ 🗑️
-	+ Destination Country	IN	Group: Asia	-	+ AND OR	+ 🗑️
-	+ Destination Country	IS NOT	null	-	+ AND OR	+ 🗑️
-	+ Source IP	IN	10.0.0.0,10.200.200.254	-	+ AND OR	+ 🗑️

Time Range: Real-time **Relative** Absolute
Last 30 Days

You are trying to find traffic flows to destinations that are in Europe or Asia, for hosts in the local LAN segment. However, the query returns no results. Assume these logs exist on FortiSIEM.

Which three mistakes can you see in the query shown in the exhibit? (Choose three answers)

- A. The logical operator for the first row (Group: Europe) must be OR.
- B. There are missing parentheses between the first row (Group: Europe) and the second row (Group: Asia).
- C. The time range must be Absolute for queries that use configuration management database (CMDB) groups.
- D. The null value cannot be used with the IS NOT operator.
- E. The Source IP row operator must be BETWEEN 10.0.0.0, 10.200.200.254.

Answer: A,B,E

Explanation:

Comprehensive and Detailed Explanation From FortiSOAR 7.6., FortiSIEM 7.3 Exact Extract study guide:

Analyzing the Query Configuration exhibit in the context of FortiSIEM 7.3 search logic reveals several syntax and logical errors that prevent the query from returning results:

* Logical Operator Error (E): The user intends to find traffic to Europe OR Asia. In the exhibit, the first row (Group: Europe) is followed by a default AND operator. This forces the query to look for a single flow where the destination is simultaneously in Europe and Asia, which is logically impossible. It must be changed to OR.

* Missing Parentheses (C): When combining OR and AND logic in FortiSIEM, parentheses are required to define the order of operations. Without them, the query might evaluate "Asia AND Destination Country IS NOT null AND Source IP IN..." first. To correctly find (Europe OR Asia) that also matches the LAN segment, parentheses must group the first two rows.

* Incorrect Operator for IP Range (D): The exhibit uses the IN operator for the value 10.0.0.0, 10.200.200.254. In FortiSIEM, the IN operator is used for a comma-separated list of specific values or CMDB groups. To specify a continuous range of IP addresses (the "LAN segment"), the BETWEEN operator must be used.

Why other options are incorrect:

* IS NOT null (A): In FortiSIEM, "IS NOT null" is a valid operator/value combination used to ensure a specific attribute has been successfully parsed and populated in the event record.

* Time Range (B): There is no requirement for a time range to be "Absolute" when using CMDB groups; "Relative" time ranges (like the "Last 30 Days" shown) are commonly used and fully supported for such queries.

SOC Concepts and Frameworks

NEW QUESTION # 52

Refer to the exhibit.

Events

<input type="checkbox"/>	Event	Event Status	Event Type	Count	Severity	First Occurrence	Last Update	Handler
<input type="checkbox"/>	Device offline (1)		Event	1	Medium	4 minutes ago	4 minutes ago	Local Device Event
<input type="checkbox"/>	FortiMail (400)	Unhandled	Email Filter	400	High	2 minutes ago	a minute ago	SOC SMTP Enumeration Data Handler
<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:52	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:52	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:52	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:52	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:52	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:52	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
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<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:51	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:51	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
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<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:51	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler
<input type="checkbox"/>	devname:FortiMail from:en	Unhandled	Email Filter	1	High	2024-03-13 18:56:51	2024-03-13 18:57:03	SOC SMTP Enumeration Data Handler

Event Handler

Status	<input type="checkbox"/>
Name	SOC SMTP Enumeration Data Handler
Description	



You notice that the custom event handler you configured to detect SMTP reconnaissance activities is creating a large number of events. This is overwhelming your notification system.

How can you fix this?

- A. Decrease the time range that the custom event handler covers during the attack.
- B. Increase the log field value so that it looks for more unique field values when it creates the event.
- C. Disable the custom event handler because it is not working as expected.
- **D. Increase the trigger count so that it identifies and reduces the count triggered by a particular group.**

Answer: D

Explanation:

* Understanding the Issue:

* The custom event handler for detecting SMTP reconnaissance activities is generating a large number of events.

* This high volume of events is overwhelming the notification system, leading to potential alert fatigue and inefficiency in incident response.

* Event Handler Configuration:

* Event handlers are configured to trigger alerts based on specific criteria.

* The frequency and volume of these alerts can be controlled by adjusting the trigger conditions.

* Possible Solutions:

* A. Increase the trigger count so that it identifies and reduces the count triggered by a particular group:

* By increasing the trigger count, you ensure that the event handler only generates alerts after a higher threshold of activity is detected.

* This reduces the number of events generated and helps prevent overwhelming the notification system.

* Selected as it effectively manages the volume of generated events.

* B. Disable the custom event handler because it is not working as expected:

* Disabling the event handler is not a practical solution as it would completely stop monitoring for SMTP reconnaissance activities.

* Not selected as it does not address the issue of fine-tuning the event generation.

* C. Decrease the time range that the custom event handler covers during the attack:

* Reducing the time range might help in some cases, but it could also lead to missing important activities if the attack spans a longer period.

* Not selected as it could lead to underreporting of significant events.

* D. Increase the log field value so that it looks for more unique field values when it creates the event:

* Adjusting the log field value might refine the event criteria, but it does not directly control the volume of alerts.

* Not selected as it is not the most effective way to manage event volume.

* Implementation Steps:

* Step 1: Access the event handler configuration in FortiAnalyzer.

- * Step 2: Locate the trigger count setting within the custom event handler for SMTP reconnaissance.
 - * Step 3: Increase the trigger count to a higher value that balances alert sensitivity and volume.
 - * Step 4: Save the configuration and monitor the event generation to ensure it aligns with expected levels.
 - * Conclusion:
 - * By increasing the trigger count, you can effectively reduce the number of events generated by the custom event handler, preventing the notification system from being overwhelmed.
- Fortinet Documentation on Event Handlers and Configuration FortiAnalyzer Administration Guide Best Practices for Event Management Fortinet Knowledge Base By increasing the trigger count in the custom event handler, you can manage the volume of generated events and prevent the notification system from being overwhelmed.

NEW QUESTION # 53

Match the FortiSIEM device type to its description. Select each FortiSIEM device type in the left column, hold and drag it to the blank space next to its corresponding description in the column on the right.

FortiSIEM Device Types	Description
Agent	Offloads log collection and performance monitoring at remote sites
Collector	Executes real-time event correlation, analytics, and historical searches to handle processing load
Supervisor	Acts as the central management node, hosting the UI, CMDB, dashboards, and reports
Tenant	Collects endpoint logs and system changes
Worker	
Secure Message Exchange	

Answer:

Explanation:

FortiSIEM Device Types	Description
Agent	Collector: Offloads log collection and performance monitoring at remote sites
Collector	Worker: Executes real-time event correlation, analytics, and historical searches to handle processing load
Supervisor	Supervisor: Acts as the central management node, hosting the UI, CMDB, dashboards, and reports
Tenant	Agent: Collects endpoint logs and system changes
Worker	
Secure Message Exchange	

- * Collector2.Worker3.Supervisor4.Agent
- * The FortiSIEM 7.3 architecture is built upon a distributed multi-tenant model consisting of several distinct functional roles to ensure scalability and performance:
- * Supervisor:This is the primary management node in a FortiSIEM cluster. It hosts the Graphical User Interface (GUI), the Configuration Management Database (CMDB), and manages the overall system configurations, reporting, and dashboarding.
- * Worker:These nodes are responsible for the heavy lifting of data processing. They execute real- time event correlation against the rules engine, perform historical search queries, and handle the analytics workload to ensure the Supervisor node is not overwhelmed.
- * Collector:Collectors are typically deployed at remote sites or different network segments to offload log collection from the central cluster. They receive logs via Syslog, SNMP, or WMI, compress the data, and securely forward it to the Workers or Supervisor. They also perform performance monitoring of local devices.
- * Agent:These are lightweight software components installed directly on endpoints (Windows

/Linux). Their primary role is to collect local endpoint logs, monitor file integrity (system changes), and track user activity that cannot be captured via traditional network-based logging.

NEW QUESTION # 54

Which three statements accurately describe step utilities in a playbook step? (Choose three answers)

- A. The Mock Output step utility uses HTML format to simulate real outputs.
- B. The Loop step utility can only be used once in each playbook step.
- C. The Timeout step utility sets a maximum execution time for the step and terminates playbook execution if exceeded.
- D. The Variables step utility stores the output of the step directly in the step itself.
- E. The Condition step utility behavior changes depending on if a loop exists for that step.

Answer: B,C,E

Explanation:

Comprehensive and Detailed Explanation From FortiSOAR 7.6., FortiSIEM 7.3 Exact Extract study guide:

In FortiSOAR 7.6, step utilities are advanced configurations applied to individual playbook steps to control logic, timing, and data processing. According to the Playbook Engine architecture:

* Timeout (A): The Timeout utility allows an administrator to define a maximum duration for a step to complete. If the step does not finish within this designated window, the playbook engine terminates the step and the overall playbook execution to prevent hung processes and resource exhaustion.

* Loop (B): The Loop utility is used for iterative processing (e.g., performing a lookup for every IP in a list). A playbook step can only contain one Loop utility configuration. If multiple iterations are required across different data sets, they must be handled in separate steps or nested child playbooks.

* Condition (D): The Condition utility (Decision Step logic) behaves differently when a Loop is present. If there is no loop, the condition determines if the step executes once. If a loop is present, the condition is evaluated for each item in the loop, effectively acting as a filter for which iterations proceed.

Why other options are incorrect:

* Variables (C): The Variables utility (Set Variable) is used to define new custom variables within the scope of that step for later use. It does not "store the output of the step directly in the step itself"; step outputs are automatically stored in the vars.steps.<step_name> object by the engine regardless of the utility used.

* Mock Output (E): The Mock Output utility is used for testing and development to simulate successful data returns without actually executing a connector. It uses JSON format, not HTML, to ensure the simulated data structure matches what the playbook engine expects for downstream Jinja processing.

NEW QUESTION # 55

Refer to the exhibit.

Events

<input type="checkbox"/>	Event	Event Status	Event Type	Count	Severity	First Occurrence	Last Update	Handler
<input type="checkbox"/>	Device offline (1)		Event	1	Medium	4 minutes ago	4 minutes ago	Local Device Event
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Event Handler

Status ●

Name SOC SMTP Enumeration Data Handler

Description



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NEW QUESTION # 56

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