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Fortinet **NSE5_FSM-6.3** Fortinet NSE 5 - FortiSIEM 6.3 **QUESTION & ANSWERS**

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Fortinet NSE5_FSM-6.3 certification exam is designed for IT professionals who wish to validate their knowledge and skills in FortiSIEM, a cybersecurity solution offered by Fortinet. FortiSIEM is a comprehensive platform that provides real-time monitoring, analysis, and reporting of security and performance data across an organization's IT infrastructure. NSE5_FSM-6.3 Exam Tests candidates on their ability to deploy, configure, and administer FortiSIEM, as well as their understanding of the product's features and capabilities.

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To prepare for the Fortinet NSE 5 - FortiSIEM 6.3 exam, candidates can take advantage of Fortinet's training programs, which include instructor-led training, e-learning courses, and self-paced study materials. The training programs cover all the topics that are included in the exam and provide hands-on experience with FortiSIEM 6.3, enabling candidates to develop the skills and knowledge necessary to pass the exam.

Fortinet NSE 5 - FortiSIEM 6.3 Sample Questions (Q42-Q47):

NEW QUESTION # 42

Refer to the exhibit.

Which section contains the sortings that determine how many incidents are created?

- A. Group By
- B. Filters
- C. Actions
- D. Aggregate

Answer: D

Explanation:

* Incident Creation in FortiSIEM: Incidents in FortiSIEM are created based on specific patterns and conditions defined within the system.

* Group By Function: The "Group By" section in the "Edit SubPattern" window specifies how the data should be grouped for analysis and incident creation.

* Impact of Grouping: The way data is grouped affects the number of incidents generated. Each unique combination of the grouped attributes results in a separate incident.

* Exhibit Analysis: In the provided exhibit, the "Group By" section lists "Reporting Device," "Reporting IP," and "User." This means incidents will be created for each unique combination of these attributes.

* Reference: FortiSIEM 6.3 User Guide, Rule and Pattern Creation section, which details how grouping impacts incident generation.

NEW QUESTION # 43

A customer is experiencing slow performance while executing long, adhoc analytic searches. Which FortiSIEM component can make the searches run faster?

- A. Storage worker
- B. Event worker
- C. Correlation worker

- D. Query worker

Answer: D

Explanation:

Component Roles in FortiSIEM: Different components in FortiSIEM have specific roles and responsibilities, which contribute to the overall performance and functionality of the system.

Query Worker: The query worker component is specifically designed to handle and optimize search queries within FortiSIEM.

* Function: It processes search requests and executes analytic searches efficiently, handling large volumes of data to provide quick results.

* Optimization: By improving the efficiency of query execution, the query worker can significantly speed up long, ad hoc analytic searches, addressing performance issues.

Performance Impact: Utilizing the query worker ensures that searches are handled by a component optimized for such tasks, reducing the load on other components and improving overall system performance.

References: FortiSIEM 6.3 User Guide, System Components section, which describes the roles of different workers, including the query worker, and their impact on system performance.

NEW QUESTION # 44

Refer to the exhibit.

The screenshot shows the FortiSIEM search interface. At the top, the search criteria are displayed as "Reporting IP = 192.168.1.1 AND Reporting IP = 172.16.10.3". Below this, there are radio buttons for "Keyword" and "Attribute", with "Attribute" selected. A table below shows the filter configuration:

Paren	Attribute	Operator	Value	Paren
<input type="radio"/>	Reporting IP	AND	192.168.1.1	<input type="radio"/>
<input type="radio"/>	Reporting IP	AND	172.16.10.3	<input type="radio"/>

Below the table, there are radio buttons for "Time" selection: "Real Time", "Relative", and "Absolute". "Absolute" is selected. The "From" date is 01/13/2020 13:19:41 and the "To" date is 01/20/2020 13:29:41. There is also an "Always prior" checkbox which is unchecked. The Fortinet logo is at the bottom.

The FortiSIEM administrator is examining events for two devices to investigate an issue. However, the administrator is not getting any results from their search.

Based on the selected filters shown in the exhibit, why is the search returning no results?

- A. An invalid IP subnet is typed in the Value column.
- B. The wrong boolean operator is selected in the Next column.
- C. Parenthesis are missing.
- D. The wrong option is selected in the Operator column.

Answer: B

Explanation:

* Search Filters in FortiSIEM: When searching for events, the correct use of filters and logical operators is crucial to obtain accurate results.

* Issue Analysis:

Selected Filters: The exhibit shows filters for two different Reporting IP addresses.

Logical Operators: The use of "AND" between the two Reporting IP addresses implies that an event must match both IP addresses simultaneously, which is not possible for a single event.

* Correct Usage: To search for events from either of the two IP addresses, parentheses should be used to group conditions logically.

Corrected Filter: (Reporting IP = 192.168.1.1 OR Reporting IP = 172.16.10.3) would return events from either IP address.

* Reference: FortiSIEM 6.3 User Guide, Search and Filters section, which explains the use of logical operators and the importance of parentheses in constructing effective search queries.

NEW QUESTION # 45

An administrator is in the process of renewing a FortiSIEM license. Which two commands will provide the system ID? (Choose two.)

- A. ./phLicenseTool-show
- B. phgetHWID
- C. ./phLicenseTool - support
- D. phgetUUID

Answer: B,D

Explanation:

* License Renewal Process: When renewing a FortiSIEM license, it is essential to provide the system ID, which uniquely identifies the FortiSIEM instance.

* Commands to Retrieve System ID:

phgetHWID: This command retrieves the hardware ID of the FortiSIEM appliance.

Usage: Run the command phgetHWID in the CLI to obtain the hardware ID.

phgetUUID: This command retrieves the universally unique identifier (UUID) for the FortiSIEM system.

Usage: Run the command phgetUUID in the CLI to obtain the UUID.

* Verification: Both phgetHWID and phgetUUID are valid commands for retrieving the necessary system IDs required for license renewal.

* Reference: FortiSIEM 6.3 Administration Guide, Licensing section details the commands and procedures for obtaining system identification information necessary for license renewal.

NEW QUESTION # 46

IF the reported packet loss is between 50% and 98%. which status is assigned to the device in the Availability column of summary dashboard?

- A. Degraded status is assigned because of packet loss
- B. Up status is assigned because of received packets.
- C. Down status is assigned because of packet loss.
- D. Critical status is assigned because of reduction in number of packets received.

Answer: A

Explanation:

* Device Status in FortiSIEM: FortiSIEM assigns different statuses to devices based on their operational state and performance metrics.

* Packet Loss Impact: The reported packet loss percentage directly influences the status assigned to a device. Packet loss between 50% and 98% indicates significant network issues that affect the device's performance.

* Degraded Status: When packet loss is between 50% and 98%, FortiSIEM assigns a "Degraded" status to the device. This status indicates that the device is experiencing substantial packet loss, which impairs its performance but does not render it completely non-functional.

* Reasoning: The "Degraded" status helps administrators identify devices with serious performance issues that need attention but are not entirely down.

* Reference: FortiSIEM 6.3 User Guide, Device Availability and Status section, explains the criteria for assigning different statuses based on performance metrics such as packet loss.

NEW QUESTION # 47

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