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Fortinet FCP_FAZ_AN-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• SOC operation and automation: This domain addresses configuring events and event handlers, setting up incidents and indicators for threat tracking, configuring playbooks and fabric automation for orchestrated responses, and troubleshooting automation workflow issues.
Topic 2	<ul style="list-style-type: none">• Features and concepts: This domain covers FortiAnalyzer's integration with Security Fabric for log collection, the technical processes of log data flow, normalization and parsing, and the SOC features available for security monitoring and analysis.
Topic 3	<ul style="list-style-type: none">• Reports: This domain explains the use of reports, charts, and datasets for presenting security intelligence, covers report configuration to meet organizational requirements, and includes troubleshooting report generation problems.
Topic 4	<ul style="list-style-type: none">• Log Analysis: This domain focuses on examining and interpreting logs, events, and incidents, using FortiView dashboards and widgets for data visualization, and diagnosing report generation issues.

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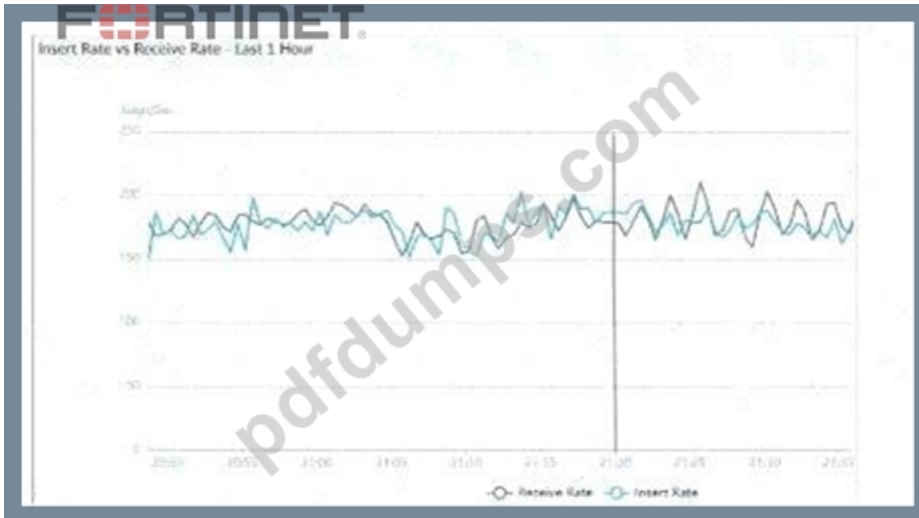
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Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q67-Q72):

NEW QUESTION # 67

Refer to Exhibit:



What does the data point at 21:20 indicate?

- A. FortiAnalyzer is temporarily buffering received logs so older logs can be indexed first.
- B. The fortilogd daemon is ahead in indexing by one log.
- C. FortiAnalyzer is indexing logs faster than logs are being received.
- D. The SQL database requires a rebuild because of high receive lag.

Answer: C

Explanation:

The exhibit shows a graph that tracks two metrics over time: Receive Rate and Insert Rate. These two rates are crucial for understanding the log processing behavior in FortiAnalyzer.

* Understanding Receive Rate and Insert Rate:

* Receive Rate: This is the rate at which FortiAnalyzer is receiving logs from connected devices.

* Insert Rate: This is the rate at which FortiAnalyzer is indexing (inserting) logs into its database for storage and analysis.

* Data Point at 21:20:

* At 21:20, the Insert Rate line is above the Receive Rate line, indicating that FortiAnalyzer is inserting logs into its database at a faster rate than it is receiving them. This situation suggests that FortiAnalyzer is able to keep up with the incoming logs and is possibly processing a backlog or temporarily received logs faster than new logs are coming in.

* Option Analysis:

* Option A - FortiAnalyzer is Indexing Logs Faster Than Logs are Being Received: This accurately describes the scenario at 21:20, where the Insert Rate exceeds the Receive Rate. This indicates that FortiAnalyzer is handling logs efficiently at that moment, with no backlog in processing.

* Option B - The fortilogd Daemon is Ahead in Indexing by One Log: The data does not provide specific information about the fortilogd daemon's log count, only the rates. This option is incorrect.

* Option C - SQL Database Requires a Rebuild: High receive lag would imply a backlog in receiving and indexing logs, typically visible if the Receive Rate were significantly above the Insert Rate, which is not the case here.

* Option D - FortiAnalyzer is Temporarily Buffering Logs to Index Older Logs First: There is no indication of buffering in this scenario. Buffering would usually occur if the Receive Rate were higher than the Insert Rate, indicating that FortiAnalyzer is storing logs temporarily due to indexing lag.

Conclusion:

* Correct Answer: A. FortiAnalyzer is indexing logs faster than logs are being received.

* The graph at 21:20 shows a higher Insert Rate than Receive Rate, indicating efficient log processing by FortiAnalyzer.

References:

FortiAnalyzer 7.4.1 documentation on log processing metrics, Receive Rate, and Insert Rate indicators.

NEW QUESTION # 68

An analyst is using FortiAI on FortiAnalyzer to simplify certain tasks but is worried about exceeding the monthly token limit. Which query will take the fewest FortiAI tokens?

- A. Show all logs from the past week
- B. Can you show me all the log entries for the endpoint 192.168.1.10?
- C. Show logs for 192.168.1.10
- D. Show logs for 192.168.1.10 (past weeks)

Answer: C

Explanation:

The query is short, direct, and specific, which minimizes the number of processed tokens. It avoids unnecessary wording and does not expand the timeframe or scope beyond what is required, resulting in lower token consumption compared to longer or broader queries.

NEW QUESTION # 69

Refer to the exhibit. What can you conclude about the output?

```

FAZ # diagnose fortilogd lograte
last 5 seconds: 78.0, last 30 seconds: 132.1, last 60 seconds: 133.3

FAZ # diagnose fortilogd msgrate
last 5 seconds: 1.4, last 30 seconds: 1.6, last 60 seconds: 1.6

```

- A. The log rate higher than the message rate is not normal.
- B. The low indexing values require investigation.
- C. There are more event logs than traffic logs.
- D. The output is not ADOM specific.

Answer: A

NEW QUESTION # 70

As part of your analysis, you discover that an incident is a false positive. You change the incident status to Closed: False Positive. Which statement about your update is true?

- A. The incident will be deleted.
- B. The corresponding event will be marked as mitigated.
- C. The incident number will be changed
- D. The audit history log will be updated.

Answer: D

Explanation:

When an incident in FortiAnalyzer is identified as a false positive and its status is updated to "Closed:

False Positive," certain records and logs are updated to reflect this change.

Option A - The Audit History Log Will Be Updated:

FortiAnalyzer maintains an audit history log that records changes to incidents, including updates to their status. When an incident status is marked as "Closed: False Positive," this action is logged in the audit history to ensure traceability of changes. This log provides accountability and a record of how incidents have been handled over time.

NEW QUESTION # 71

(You created a playbook on FortiAnalyzer that uses a FortiOS connector. When you configure FortiGate, which type of trigger must you use so that the actions in an automation stitch are available in the FortiOS connector? (Choose one answer))

- A. IP ban
- B. Incoming webhook
- C. FortiAnalyzer Event Handler
- D. Fabric Connector event

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of knowledge of FortiAnalyzer 7.6 Study guide documents:

The study guide explains that FortiAnalyzer playbook tasks rely on connectors, and that the FortiOS connector will not show its available actions until FortiGate is configured with the correct automation trigger.

The guide states: "For example, the FortiOS connector will be listed as soon as the first FortiGate device is added to FortiAnalyzer. However, to see the actions related to that FortiOS connector, you must enable an automation rule using the Incoming Webhook Call trigger on FortiGate." This is why the required FortiGate trigger type is Incoming webhook (option B): it is the specific trigger FortiOS must use so FortiAnalyzer can expose and use the FortiOS connector actions within the playbook workflow.

NEW QUESTION # 72

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