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Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q23-Q28):

NEW QUESTION # 23

When managing incidents on FortiAnalyzer, what must an analyst be aware of?

- A. Incidents must be acknowledged before they can be analyzed.

- B. Severity incidents rated with the level High have an initial service-level agreement (SLA) response time of 1 hour.
- **C. You can manually attach generated reports to incidents.**
- D. The status of the incident is always linked to the status of the attach event.

Answer: C

Explanation:

In FortiAnalyzer's incident management system, analysts have the option to manually manage incidents, which includes attaching relevant reports to an incident for further investigation and documentation. This feature allows analysts to consolidate information, such as detailed reports on suspicious activity, into an incident record, providing a comprehensive view for incident response.

NEW QUESTION # 24

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 SQL database requires a rebuild because of high receive lag.
- C. The fortilogd daemon is ahead in indexing by one log.
- **D. FortiAnalyzer is indexing logs faster than logs are being received.**

Answer: D

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.

NEW QUESTION # 25

Which two statements regarding FortiAnalyzer operating modes are true? (Choose two.)

- **A. FortiAnalyzer runs in collector mode by default unless it is configured for HA.**
- B. You can create and edit reports when FortiAnalyzer is running in collector mode.
- **C. A topology with FortiAnalyzer devices running in both modes can improve their performance.**

- D. When running in collector mode, FortiAnalyzer can forward logs to a syslog server.

Answer: A,C

Explanation:

FortiAnalyzer has two primary operating modes: Analyzer mode and Collector mode. Each mode serves specific purposes and has distinct capabilities.

Option B - Default Mode is Collector Mode Unless Configured for HA:

When a FortiAnalyzer is initially set up, it runs in Collector mode by default unless it is configured as part of a High Availability (HA) setup, which would set it to Analyzer mode. Collector mode prioritizes log collection and storage rather than analysis, offloading analysis to other devices in the network.

Option D - Performance Improvement with Both Modes in Topology:

Deploying FortiAnalyzer devices in both Collector and Analyzer modes in a network topology can enhance performance. Collector mode devices handle log collection, reducing the workload on Analyzer mode devices, which focus on log processing, analysis, and reporting. This separation of tasks can optimize resource usage and improve the overall efficiency of log management.

NEW QUESTION # 26

Which log will generate an event with the status Contained?

- A. An AppControl log with action=blocked.
- B. An IPS log with action=pass.
- **C. An AV log with action=quarantine.**
- D. A WebFilter log will action=dropped.

Answer: C

NEW QUESTION # 27

Which statement describes archive logs on FortiAnalyzer?

- **A. Logs compressed and saved in files with the .gz extension**
- B. Logs that are indexed and stored in the SQL database
- C. Logs previously collected from devices that are offline
- D. Logs a FortiAnalyzer administrator can access in FortiView

Answer: A

Explanation:

Archive logs on FortiAnalyzer are logs that have been stored in files and, once a log file reaches its size limit, it is "rolled" and compressed, becoming offline logs. These compressed archive logs are saved as files, typically with the .gz extension, and are not immediately viewable or reportable in FortiView, Log View, or Reports panes.

<https://docs.fortinet.com/document/fortianalyzer/7.6.3/administration-guide/761825/analytics-and- archive-logs>

NEW QUESTION # 28

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