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Fortinet FCP - FortiAnalyzer 7.4 Analyst

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トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• プレイブック:このドメインでは、プレイブックの作成と管理における Fortinet ネットワークアナリストのスキルを測定します。受験者はプレイブックのコンポーネントを説明し、セキュリティインシデントへの対応を自動化するワークフローを開発して、SOC環境での運用効率を向上させます。

トピック 2	<ul style="list-style-type: none"> レポート:このセクションでは、FortiAnalyzer 内でレポートを管理する Fortinet セキュリティアナリストのスキルを評価します。受験者は、セキュリティ分析のための正確なデータ表示と洞察を確保するために、レポートの作成、トラブルシューティング、最適化の方法を学びます。
トピック 3	<ul style="list-style-type: none"> 機能と概念:試験のこのセクションでは、Fortinet セキュリティアナリストのスキルを測定し、FortiAnalyzer の基本的な概念をカバーします。
トピック 4	<ul style="list-style-type: none"> SOC イベントとインシデント管理:このドメインは、Fortinet ネットワークアナリストを対象としており、セキュリティオペレーションセンター(SOC)イベントの管理に重点を置いています。候補者は、FortiAnalyzer の SOC 機能について説明し、イベントとインシデントを管理し、インシデントライフサイクルを理解してインシデント対応機能を強化します。
トピック 5	<ul style="list-style-type: none"> ロギング:候補者は、セキュリティイベントとインシデントを効果的に監視するためのロギングメカニズム、ログ分析、ログ統計の収集について学習します。

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Fortinet FCP_FAZ_AN-7.4認定試験に関連する最も優秀な問題集

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Fortinet FCP - FortiAnalyzer 7.4 Analyst 認定 FCP_FAZ_AN-7.4 試験問題 (Q43-Q48):

質問 # 43

An administrator has moved FortiGate A from the root ADOM to ADOM1. However, the administrator is not able to generate reports for FortiGate A in ADOM1.

What should the administrator do to solve this issue?

- A. Use the execute sql-local rebuild-adom ADOM1 command to rebuild the ADOM database.
- B. Use the execute sql-local rebuild-adom root command to rebuild the ADOM database.
- C. Use the execute sql-report run ADOM1 command to run a report.
- D. Use the execute sql-local rebuild-db command to rebuild all ADOM databases.

正解: A

質問 # 44

How are logs forwarded when FortiAnalyzer is using aggregation mode?

- A. Logs and content files are stored and uploaded at a scheduled time.
- B. Logs are forwarded as they are received.
- C. Logs are forwarded as they are received and content files are uploaded at a scheduled time.
- D. Logs and content files are forwarded as they are received.

正解: A

質問 # 45

An administrator fortinet, is able to view logs and perform device management tasks, such as adding and removing registered

devices. However, administrator fortinet is not able to create a mail server that can be used to send email. What could be the problem?

- A. Fortinet is assigned the Standard_ User administrator profile.
- B. Fortinet is assigned the Restricted_ User administrator profile.
- C. A trusted host is configured.
- D. ADOM mode is configured with Advanced mode.

正解: A

質問 # 46

Refer to Exhibit:



What does the data point at 21:20 indicate?

- A. FortiAnalyzer is indexing logs faster than logs are being received.
- 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 temporarily buffering received logs so older logs can be indexed first.

正解: A

解説:

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.

質問 # 47

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