

Topic 2	<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 3	<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 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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Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q23-Q28):

NEW QUESTION # 23

You find that as part of your role as an analyst, you frequently search log View using the same parameters. Instead of defining your search filters repeatedly, what can you do to save time?

- A. Configure a custom view.
- B. Configure a custom dashboard.
- C. Configure a macro and apply it to device groups.
- D. Configure a data selector.

Answer: A

Explanation:

Exact Extract: Study Guide p.54: custom views save search filters, device, and time period for repeated Log View searches.

Technical Deep Dive: The correct answer is B. A custom view is designed for exactly this use case: an analyst repeatedly searches Log View with the same filters and wants to avoid rebuilding them every time. A custom dashboard shows widgets and summary data but does not preserve a Log View search workflow. A data selector is used mainly as a reusable filter for event handlers and related features. A macro is for report data extraction, not for reusing interactive log-search parameters.

NEW QUESTION # 24

You need to move reports between two ADOMs.

Which two statements are true? (Choose two.)

- A. All charts and datasets associated with the report will be imported together.
- B. The date and time will be appended to the original report name to avoid conflicts.
- C. The ADOMs must be compatible types.
- D. You need to convert the reports into templates first.

Answer: A,C

Explanation:

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

FortiAnalyzer supports moving reporting content across ADOMs by importing/exporting reporting objects, but it enforces ADOM

compatibility. The study guide states: "You can, however, import and export reports and charts ... into different ADOMs ..." and explicitly requires that "Both ADOMs must be of the same type." This directly validates statement A. For report dependencies, the study guide clarifies how datasets are handled during transfer. While "You can't export templates and datasets," it also explains that when you export a chart, "the associated dataset is exported with it, so when you import an exported chart, the associated dataset is imported as well." Since reports are composed of charts (and charts depend on datasets), moving a report between ADOMs entails moving its charts; when those charts are exported/imported, their datasets come with them. This supports statement C based on the documented chart#dataset import/export behavior. Statement D is not required because the study guide explicitly indicates you can "export and import reports" directly, and additionally notes that on import "you can save the layout of the report as a template" (optional, not a prerequisite).

NEW QUESTION # 25

Refer to the exhibit with partial output:

```

{
  "checksum": {
    "hash": "c7e559a2e328cab00b72aac1e0c3c3c",
    "method": "MD5"
  },
  "data":
  "H4sTAAAAAAAAAAZCQK...LbBRKAv9+vETz7aAvQgcF78PmA/uHbaBsi
  ZMIS5qbI...L7P...L17u1hKYVt.zOyHMRPh6OKPo7eN/I0qTb/
  RTy...LjY...+JPxX7LA0tD7+7Wm1+/n97OH3rkcZdu1yhNSrm
  CTH...In15eUFvhd+/pWb/kPPqeScVcQDdgmV4hCsTl4EbCnNAY
  nunbvrvh5VKTNhxYE2ZPmCkcTFxH6fcbVh1X31hS50L3w37e3c2
  
```

Your colleague exported a playbook and has sent it to you for review. You open the file in a text editor and observe the output as shown in the exhibit.

Which statement about the export is true?

- A. The option to include the connector was not selected.
- B. The playbook is misconfigured.
- **C. The export data type is zipped.**
- D. Your colleague put a password on the export.

Answer: C

Explanation:

In the exhibit, the data structure shows a checksum field and a data field with a long, seemingly encoded string. This format is indicative of a file that has been compressed or encoded for storage and transfer.

* Export Data Type:

* The data field is likely a base64-encoded string, which is commonly used to represent binary data in text format. Base64 encoding is often applied to data that has been compressed (zipped) for easier handling and transfer. The checksum field, with an MD5 hash, provides a way to verify the integrity of the data after decompression.

* Option Analysis:

* A. The export data type is zipped: Correct. The compressed and encoded format of the data suggests that the export is in a zipped format, allowing for efficient storage and transfer.

* B. The playbook is misconfigured: There is no indication of misconfiguration in this exhibit.

The presence of the checksum and data fields aligns with standard export practices.

* C. The option to include the connector was not selected: There is no evidence in the output to conclude that connectors are missing. Connectors are typically listed separately and would not directly affect the checksum and encoded data structure.

* D. Your colleague put a password on the export: There's no indication of password protection in the exhibit. Password protection would likely alter the data structure, and there would be some mention of encryption.

Conclusion:

* Correct answer: A. The export data type is zipped.

* This answer is consistent with the typical use of base64 encoding for compressed (zipped) data exports in FortiAnalyzer.

References:

FortiAnalyzer 7.4.1 documentation on exporting playbooks and data compression methods.

NEW QUESTION # 26

Which two statements regarding the outbreak detection service are true? (Choose two.)

- **A. An additional license is required.**
- B. Outbreak alerts are available on the root ADOM only.
- **C. It automatically downloads new event handlers and reports.**

- D. New alerts are received by email.

Answer: A,C

Explanation:

Exact Extract: Study Guide p.134-p.135: Outbreak Detection Service is licensed and downloads related event handlers and reports from FortiGuard.

Technical Deep Dive: The correct answers are A and B. The Outbreak Detection Service requires a license and allows FortiAnalyzer to receive outbreak alerts and automatically download related event handlers and reports created by Fortinet for emerging threats. Option C is wrong because outbreak alerts are available on all ADOMs, not root only. Option D is not the core mechanism described in the guide; the feature is FortiGuard-delivered content within FortiAnalyzer, not simply email-based alerting.

NEW QUESTION # 27

Exhibit.

```

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
  
```

What can you conclude about the output?

- A. There are more traffic logs than event logs.
- **B. The message rate being lower than the log rate is normal.**
- C. The output is ADOM specific
- D. Both messages and logs are almost finished indexing.

Answer: B

Explanation:

In this output, we see two diagnostic commands executed on a FortiAnalyzer device:

* diagnose fortilogd lograte: This command shows the rate at which logs are being processed by the FortiAnalyzer in terms of log entries per second.

* diagnose fortilogd msgrate: This command displays the message rate, or the rate at which individual messages are being processed.

The values provided in the exhibit output show:

* Log rate (lograte): Consistently high, showing values such as 70.0, 132.1, and 133.3 logs per second over different time intervals.

* Message rate (msgrate): Lower values, around 1.4 to 1.6 messages per second.

Explanation:

* Interpretation of log rate vs. message rate: In FortiAnalyzer, the log rate typically refers to the rate of logs being stored or indexed, while the message rate refers to individual messages within these logs.

Given that a single log entry can contain multiple messages, it's common to see a lower message rate relative to the log rate.

* Understanding normal operation: In this case, the message rate being lower than the log rate is expected and typical behavior. This discrepancy can arise because each log entry may bundle multiple related messages, reducing the message rate relative to the log rate.

Conclusion

* Correct Answer: A. The message rate being lower than the log rate is normal.

* This aligns with the normal operational behavior of FortiAnalyzer in processing logs and messages.

There is no indication that both logs and messages are nearly finished indexing, as that would typically show diminishing rates toward zero, which is not the case here. Additionally, there's no information in this output about specific ADOMs or a comparison between traffic logs and event logs. Thus, options B, C, and D are incorrect.

References:

FortiOS 7.4.1 and FortiAnalyzer 7.4.1 command guides for diagnose fortilogd lograte and diagnose fortilogd msgrate.

NEW QUESTION # 28

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