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Fortinet FCP - FortiAnalyzer 7.4 Analyst Sample Questions (Q48-Q53):

NEW QUESTION # 48

Exhibit.

```

FAZ # diagnose fortilogd lograte
last 5 seconds: 76.6, 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. Both messages and logs are almost finished indexing.
- B. There are more traffic logs than event logs.
- **C. The message rate being lower than the log rate is normal.**
- D. The output is ADOM specific

Answer: C

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 # 49

Why run the command diagnose sql status sqlpluginid?

- **A. To display the SQL query connections and hcache status**
- B. To list the current SQL processes running
- C. To check what is the database log insertion status
- D. To view the current hcache size

Answer: A

NEW QUESTION # 50

After a generated a report, you notice the information you were expecting to see is not included in it. However, you confirm that the logs are there:

Which two actions should you perform? (Choose two.)

- A. Increase the report utilization quota.
- **B. Test the dataset.**
- **C. Check the time frame covered by the report.**
- D. Disable auto-cache.

Answer: B,C

Explanation:

When a generated report does not include the expected information despite the logs being present, there are several factors to check to ensure accurate data representation in the report.

Option A - Check the Time Frame Covered by the Report:

Reports are generated based on a specified time frame. If the time frame does not encompass the period when the relevant logs were collected, those logs will not appear in the report. Ensuring the time frame is correctly set to cover the intended logs is crucial for accurate report content.

Conclusion: Correct.

Option B - Disable Auto-Cache:

Auto-cache is a feature in FortiAnalyzer that helps optimize report generation by using cached data for frequently used datasets. Disabling auto-cache is generally not necessary unless there is an issue with outdated data being used. In most cases, it does not directly impact whether certain logs are included in a report.

Conclusion: Incorrect.

Option C - Increase the Report Utilization Quota:

The report utilization quota controls the resource limits for generating reports. While insufficient quota might prevent a report from generating or completing, it does not typically cause specific log entries to be missing. Therefore, this option is not directly relevant to missing data within the report.

Conclusion: Incorrect.

Option D - Test the Dataset:

Datasets in FortiAnalyzer define which logs and fields are pulled into the report. If a dataset is misconfigured, it could exclude certain logs. Testing the dataset helps verify that the correct data is being pulled and that all required logs are included in the report parameters.

Conclusion: Correct.

Conclusion:

Correct Answer : A. Check the time frame covered by the report and D. Test the dataset.

These actions directly address the issues that could cause missing information in a report when logs are available but not displayed.

Reference:

FortiAnalyzer 7.4.1 documentation on report generation settings, time frames, and dataset configuration.

NEW QUESTION # 51

What is the purpose of a dataset query in FortiAnalyzer?

- A. It retrieves log data from the database
- B. It sorts log data into tables
- C. It injects log data into the database
- D. It extracts the database schema

Answer: A

NEW QUESTION # 52

By default, what happens when a log file reaches its maximum file size?

- A. FortiAnalyzer forwards logs to syslog.
- B. FortiAnalyzer rolls the active log by renaming the file.
- C. FortiAnalyzer overwrites the log files.
- D. FortiAnalyzer stops logging.

Answer: B

NEW QUESTION # 53

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