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Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q65-Q70):

NEW QUESTION # 65

Which statement correctly describes one Difference between templates and reports?

- A. Reports support macros, but templates do not.
- **B. Reports provide more configuration options than templates**
- C. Template are mapped to device groups. while reports are mapped to ADOMs
- D. Templates can be cloned, but reports cannot be cloned.

Answer: B

NEW QUESTION # 66

Exhibit.

SQL query

SQL Schema

Table "Logs" has the following fields:

id, bid, dvid, itime, dtime, euid, epid, dsteuid, dstepid, logflag, logver, sfsid, type, subtype, level, action, utnaction, policyid, sessionid, srcip, dstip, tranip, transip, srcport, dstport, tranport, transport, trandisp, duration, proto, vrf, slot, sentbyte, rcvbyte, sentdelta, rcvdelta, sentpkt, rcvpkt, logid, user, unauthuser, dstunauthuser, srcname, dstname, group, service, app, appcat, fctuid, srcintfrole, dstintfrole, srcserver, dstserver,

SQL Query

Results

Source IP	Destination Port
10.0.1.10	443
10.0.1.10	123
10.0.1.10	80
10.0.1.10	53
10.0.1.10	22

A FortiAnalyzer analyst is customizing a SQL query to use in a report. Which SQL query should the analyst run to get the expected results?

• A.

```
SELECT srcip AS "Source IP", dstport AS "Destination Port"
FROM #log
WHERE $filter AND Source IP = '10.0.1.10'
GROUP BY srcip, dstport
ORDER BY dstport DESC
```

• B.

```
SELECT srcip AS "Source IP", dstport AS "Destination Port"
FROM #log
WHERE $filter AND srcip = '10.0.1.10'
GROUP BY srcip, dstport
ORDER BY dstport DESC
```

• C.

```
SELECT srcip AS "Source IP", dstport AS "Destination Port"
FROM #log
WHERE $filter AND srcip = '10.0.1.10'
ORDER BY dstport
GROUP BY srcip, dstport
```

• D.

```
SELECT srcip AS "Source IP", dstport AS "Destination Port"
ORDER BY dstport DESC
GROUP BY srcip, dstport
FROM #log
WHERE $filter AND srcip = '10.0.1.10'
```

Answer: C

Explanation:

The requirement here is to construct a SQL query that retrieves logs with specific fields, namely "Source IP" and "Destination Port," for entries where the source IP address matches 10.0.1.10. The correct syntax is essential for selecting, filtering, ordering, and grouping the results as shown in the expected outcome.

Analysis of the Options:

* Option A Explanation:

* SELECT srcip AS "Source IP", dstport AS "Destination Port": This syntax selects srcip and dstport, renaming them to "Source IP" and "Destination Port" respectively in the output.

- * FROM \$log: Specifies the log table as the data source.
- * WHERE \$filter AND srcip = '10.0.1.10': This line filters logs to only include entries with srcip equal to 10.0.1.10.
- * ORDER BY dstport DESC: Orders the results in descending order by dstport.
- * GROUP BY srcip, dstport: Groups results by srcip and dstport, which is valid SQL syntax.

This option meets all the requirements to get the expected results accurately.

- * Option B Explanation:
- * WHERE \$filter AND Source IP != '10.0.1.10': Uses != instead of=. This would exclude logs from the specified IP 10.0.1.10, which is contrary to the expected result.
- * Option C Explanation:
- * The ORDER BY clause appears before the FROM clause, which is incorrect syntax. SQL requires the FROM clause to follow the SELECT clause directly.
- * Option D Explanation:
- * The GROUP BY clause should follow the FROM clause. However, here, it's located after WHERE, making it syntactically incorrect.

Conclusion:

- * Correct Answer: A. Option A
- * This option aligns perfectly with standard SQL syntax and filters correctly for srcip = '10.0.1.10', while ordering and grouping as required.

References:

FortiAnalyzer 7.4.1 SQL query capabilities and syntax for report customization.

NEW QUESTION # 67

Which statement about SQL SELECT queries is true?

- A. They can be used to purge log entries from the database.
- B. They must be followed immediately by a WHERE clause.
- **C. They are not used in macros.**
- D. They can be used to display the database schema.

Answer: C

Explanation:

FortiAnalyzer and similar systems often use macros for automated functions or specific query-based tasks. SELECT queries are typically not included in macros because macros focus on procedural or repetitive actions, rather than simple data retrieval.

NEW QUESTION # 68

Which two statements about local logs on FortiAnalyzer are true? (Choose two.)

- **A. You can view playbook logs for all ADOMs in the root ADOM.**
- B. Event logs are available only in the root ADOM.
- **C. Event logs show system-wide information, whereas application logs are ADOM specific.**
- D. They are not supported in FortiView.

Answer: A,C

Explanation:

FortiAnalyzer manages and stores various types of logs, including local logs, across different ADOMs (Administrative Domains). Each type of log serves specific purposes, with some logs being ADOM-specific and others providing system-wide information.

* Option A - Local Logs Not Supported in FortiView:

* Local logs are indeed supported in FortiView. FortiView provides visibility and analytics for different log types across the system, including local logs, allowing users to view and analyze data efficiently.

* Conclusion: Incorrect.

* Option B - Playbook Logs for All ADOMs in the Root ADOM:

* FortiAnalyzer allows centralized viewing of playbook logs across all ADOMs from the root ADOM. This feature provides an overarching view of playbook executions, facilitating easier monitoring and management for administrators.

* Conclusion: Correct.

* Option C - Event Logs vs. Application Logs:

* Event Logs provide information about system-wide events, such as login attempts, configuration changes, and other critical activities that impact the overall system. These logs apply across the FortiAnalyzer instance.

- * Application Logs are more specific to individual ADOMs, capturing details that pertain to ADOM-specific applications and configurations.
- * Conclusion: Correct.
- * Option D - Event Logs Only in Root ADOM:
- * Event logs are available across different ADOMs, not exclusively in the root ADOM. They capture system-wide events, but they can be accessed within specific ADOM contexts as needed.
- * Conclusion: Incorrect.

Conclusion:

- * Correct Answer: B. You can view playbook logs for all ADOMs in the root ADOM and C. Event logs show system-wide information, whereas application logs are ADOM specific.
- * These answers correctly describe the characteristics and visibility of local logs within FortiAnalyzer.

References:

FortiAnalyzer 7.4.1 documentation on log types, ADOM configuration, and FortiView functionality.

NEW QUESTION # 69

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

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

Answer: A

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. Let's review the other options to clarify why they are incorrect:

- * Option A: You can manually attach generated reports to incidents
- * This is correct. FortiAnalyzer allows analysts to manually attach reports to incidents, which is beneficial for providing additional context, evidence, or analysis related to the incident. This functionality is part of the incident management process and helps streamline information for tracking and resolution.
- * Option B: The status of the incident is always linked to the status of the attached event
- * This is incorrect. The status of an incident on FortiAnalyzer is managed independently of the status of any attached events. An incident can contain multiple events, each with different statuses, but the incident itself is tracked separately.
- * Option C: Severity incidents rated with the level High have an initial service-level agreement (SLA) response time of 1 hour
- * This is incorrect. While incidents have severity levels, specific SLA response times are typically set according to the organization's incident response policy, and FortiAnalyzer does not impose a default SLA response time of 1 hour for high-severity incidents.
- * Option D: Incidents must be acknowledged before they can be analyzed
- * This is incorrect. Incidents on FortiAnalyzer can be analyzed even if they are not yet acknowledged. Acknowledging an incident is often part of the workflow to mark it as being actively addressed, but it is not a prerequisite for analysis.
- * According to FortiAnalyzer documentation, analysts can attach reports to incidents manually, making option A correct. This feature enables better tracking and documentation within the incident management system on FortiAnalyzer.

NEW QUESTION # 70

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