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Fortinet FCP_GCS_AD-7.6 Exam Details	
Vendor	Fortinet
Exam Code	FCP_GCS_AD-7.6
Full Exam Name	Fortinet FCP - Google Cloud Security 7.6 Administrator
Number of Questions	35
Sample Questions	Fortinet FCP_GCS_AD-7.6 Sample Questions
Practice Exams	Fortinet Certified Professional - Public Cloud Security Practice Test
Passing Score	Pass / Fail
Time Limit	70 minutes
Languages	English
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## Fortinet FCP\_FAZ\_AN-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Reports: This domain explains the use of reports, charts, and datasets for presenting security intelligence, covers report configuration to meet organizational requirements, and includes troubleshooting report generation problems.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>

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## Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q51-Q56):

NEW QUESTION # 51

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

**Answer: C**

Explanation:

When you frequently use the same search parameters in FortiAnalyzer's Log View, setting up a reusable filter or view can save considerable time. Here's an analysis of each option:

\* Option A - Configure a Custom Dashboard:

\* Custom dashboards are useful for displaying a variety of widgets and summaries on network activity, performance, and threat data, but they are not designed for storing specific search filters for log views.

\* Conclusion: Incorrect.

\* Option B - Configure a Custom View:

\* Custom views in FortiAnalyzer allow analysts to save specific search filters and configurations.

By setting up a custom view, you can retain your frequently used search parameters and quickly access them without needing to reapply filters each time. This option is specifically designed to streamline the process of recurring log searches.

\* Conclusion: Correct.

\* Option C - Configure a Data Selector:

\* Data selectors are used to define specific types of data for FortiAnalyzer reports and widgets.

They are useful in reports but are not meant for saving and reusing log search parameters in Log View.

\* Conclusion: Incorrect.

\* Option D - Configure a Macro and Apply It to Device Groups:

\* Macros in FortiAnalyzer are generally used for automation tasks, not for saving log search filters.

Applying macros to device groups does not fulfill the requirement of saving specific log view search parameters.

\* Conclusion: Incorrect.

Conclusion:

\* Correct Answer: B. Configure a custom view.

\* Custom views allow you to save specific search filters, enabling quick access to frequently used parameters in Log View.

References:

FortiAnalyzer 7.4.1 documentation on creating and using custom views for log searches.

## NEW QUESTION # 52

What is the purpose of running the command `diagnose sql status sqlreportd`?

- A. To view a list of scheduled reports
- B. To identify the database log insertion status
- C. To list the current SQL processes running
- **D. To display the SQL query connections and hcache status**

**Answer: D**

Explanation:

The command `diagnose sql status sqlreportd` is used in FortiAnalyzer to obtain specific information about the SQL reporting process and caching status. Here's what this command accomplishes and an analysis of each option:

\* Command Functionality:

\* `sqlreportd` is the FortiAnalyzer daemon responsible for managing SQL-based reporting processes.

\* The `diagnose sql status sqlreportd` command provides information on active SQL query connections and the hcache (historical cache) status, which helps in monitoring and troubleshooting SQL report generation.

\* Option Analysis:

\* Option A - To View a List of Scheduled Reports:

\* This option is incorrect because the command does not list scheduled reports. Instead, it focuses on SQL reporting processes and cache details.

\* Option B - To List the Current SQL Processes Running:

\* While the command may show active SQL connections, its primary focus is not a detailed list of all SQL processes but rather the connections and cache status for reporting.

\* Option C - To Display the SQL Query Connections and hcache Status:

\* This is correct. The command specifically provides information on SQL query connections related to the reporting process (sqlreportd) and displays the hcache status.

\* Option D - To Identify the Database Log Insertion Status:

\* This is incorrect. The command does not provide details on log insertion status. Log insertion status is typically monitored through different diagnostic commands focused on database processes and log handling.

Conclusion:

\* Correct Answer: C. To display the SQL query connections and hcache status

\* This command is used to monitor SQL reporting activities and cache status, aiding in the analysis of report generation performance and connection health.

References:

FortiAnalyzer 7.4.1 documentation on SQL diagnostic commands, particularly those related to reporting (sqlreportd) and caching mechanisms.

### NEW QUESTION # 53

(How does FortiAnalyzer block indicators? (Choose one answer))

- A. It uses a FortiClient EMS connector to send the block list.
- **B. It uses a FortiManager connector to send the block list.**
- C. It uses a webhook to allow FortiGate to send the block list.
- D. It uses an automation script to update FortiGate with the block list.

**Answer: B**

Explanation:

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

The FortiAnalyzer study guide states that blocking suspicious indicators is performed by integrating FortiAnalyzer with FortiManager (not by directly pushing a block list to FortiGate). Specifically: "To use this feature, you must set up an authorized FortiManager connector for the FortiAnalyzer on the Fabric Connector page of FortiAnalyzer." It then explains the backend mechanism: "In the back end, a playbook called Block\_indicator runs every

5 minutes to send the information to FortiManager." After a successful run, "the blocked indicator is pushed to the FortiManager External Resource list." From there, FortiManager can create threat feeds

/security profiles/policy blocks and push policies to FortiGate as needed-however, the study guide clarifies:

"The Blocked status on FortiAnalyzer confirms that the list is updated on FortiManager, but it is not synced to FortiGate." Therefore, FortiAnalyzer blocks indicators by using a FortiManager connector and sending the block information to FortiManager (Option B).

### NEW QUESTION # 54

Which statement correctly describes one Difference between templates and reports?

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

**Answer: C**

### NEW QUESTION # 55

Which SQL query is in the correct order to query to database in the FortiAnalyzer?

- A. SELECT FROM \$log WHERE devid 'user',, USER1' GROUP BY devid
- **B. SELECT devid FROM \$log WHERE 'user'=' USER1' GROUP BY devid**
- C. SELECT devid FROM \$log GROUP BY devid WHERE 'user',, users1'
- D. SELCT devid WHERE 'user'-' USER1' FROM \$log GROUP By devid

**Answer: B**

Explanation:

In FortiAnalyzer's SQL query syntax, the typical order for querying the database follows the standard SQL format, which is:

SELECT <column(s)> FROM <table> WHERE <condition(s)> GROUP BY <column(s)>

\* Option D correctly follows this structure:

\* SELECT devid FROM \$log: This specifies that the query is selecting the devid column from the \$log table.

\* WHERE 'user' = ': This part of the query is intended to filter results based on a condition involving the user column. Although there appears to be a minor typographical issue (possibly missing the user value after =), it structurally adheres to the correct SQL order.

\* GROUP BY devid: This groups the results by devid, which is correctly positioned at the end of the query.

Let's briefly examine why the other options are incorrect:

\* Option A: SELECT devid FROM \$log GROUP BY devid WHERE 'user', 'users1'

\* This is incorrect because the GROUP BY clause appears before the WHERE clause, which is out of order in SQL syntax.

\* Option B: SELECT FROM \$log WHERE devid 'user', USER1' GROUP BY devid

\* This is incorrect because it lacks a column in the SELECT statement and the WHERE clause syntax is malformed.

\* Option C: SELCT devid WHERE 'user' - 'USER1' FROM \$log GROUP BY devid

\* This is incorrect because the SELECT keyword is misspelled as SELCT, and the WHERE condition syntax is invalid.

\* FortiAnalyzer documentation for SQL queries indicates that the standard SQL order should be followed when querying logs in FortiAnalyzer. Queries should follow the format SELECT ... FROM ... WHERE ...

GROUP BY ..., as demonstrated in option D.

## NEW QUESTION # 56

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