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## **Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q10-Q15):**

### **NEW QUESTION # 10**

Exhibit.

Laptop1 is used by several administrators to manage FotiAnalyzer. You want to configure a generic text filter that matches all login

attempts to the web interface generated by any user other than admin", and coming from Laptop1. Which filter will achieve the desired result?

- A. Operation-login and dstip==10.1.1.210 and user!=admin
- B. Operation-login and performed\_on=="GU (10.1.1.120)" and user!=admin
- **C. Operation-login and performed\_on=="GUI(10.1.1.100)" and user!=admin**
- D. Operation-login and srcip== 10.1.1.100 and dstip==10.1.1.210 and user==admin

#### Answer: C

Explanation:

The objective is to create a filter that identifies all login attempts to the FortiAnalyzer web interface (GUI) coming from Laptop1 (IP 10.1.1.100) and excludes the admin user. This filter should match any user other than admin.

\* Filter Components Analysis:

- \* Operation-login: This portion of the filter will target login actions specifically, which is correct for filtering login attempts.
- \* performed\_on=="GUI(10.1.1.100)": This indicates that the login attempt must occur on the GUI interface and originate from the specified IP, which matches Laptop1's IP address (10.1.1.100). This ensures that the filter only matches GUI logins from this specific device.
- \* user!=admin: This part excludes logins by the admin user, meeting the requirement to capture only non-admin users.

\* Option Analysis:

- \* Option A: Correctly specifies the Operation-login, performed\_on=="GUI(10.1.1.100)", and user!=admin. This setup effectively filters login attempts to the GUI from Laptop1, excluding the admin user.
- \* Option B: Uses the incorrect IP 10.1.1.120 in the performed\_on filter, which does not match Laptop1's IP (10.1.1.100).
- \* Option C: This option includes srcip==10.1.1.100 and dstip==10.1.1.210 but incorrectly specifies user==admin instead of user!=admin, which does not match the requirement to exclude admin users.
- \* Option D: This option does not specify the performed\_on field to restrict it to the GUI and only includes dstip (destination IP) without srcip. It also incorrectly uses user!=admin instead of the correct syntax user!=admin.

Conclusion:

- \* Correct Answer: A. Operation-login and performed\_on=="GUI(10.1.1.100)" and user!=admin
- \* This filter precisely captures the required conditions: login attempts from Laptop1 to the GUI interface by any user except admin.

References:

FortiAnalyzer 7.4.1 documentation on log filters, syntax for login operations, and GUI login tracking.

#### NEW QUESTION # 11

A playbook contains five tasks in total. An administrator runs the playbook and four out of five tasks finish successfully, but one task fails.

What will be the status of the playbook after it is run?

- A. Success
- B. Failed
- C. Upstream\_failed
- **D. Attention required**

#### Answer: D

Explanation:

In FortiAnalyzer, when a playbook is run, each task's status impacts the overall playbook status. Here's what happens based on task outcomes:

- \* Status When All Tasks Succeed:  
If all tasks finish successfully, the playbook status is marked as Success.
- \* Status When Some Tasks Fail:  
If one or more tasks in the playbook fail, but others succeed, the playbook status generally changes to Attention required. This status indicates that the playbook completed execution but requires review due to one or more tasks failing.
- \* This is different from a complete Failed status, which is used if the playbook cannot proceed due to a critical error in an early task, often one that upstream tasks depend on.

\* Option Analysis:

- \* A. Attention required: This is correct as the playbook has completed, but with partial success and a task requiring review.
- \* B. Upstream\_failed: This status is used if a task cannot run because a prerequisite or "upstream" task failed. Since four out of five tasks completed, this is not the case here.
- \* C. Failed: This status would imply that the playbook completely failed, which does not match the scenario where only one task out

of five failed.

\* D. Success: This status would apply if all tasks had completed successfully, which is not the case here.

Conclusion:

\* Correct Answer: A. Attention required

\* The playbook status reflects that it completed, but an error occurred in one of the tasks, prompting the administrator to review the failed task.

References:

FortiAnalyzer 7.4.1 documentation on playbook execution statuses and task error handling.

## NEW QUESTION # 12

Which two statements about playbook execution are true? (Choose two)

- A. The Playbook Monitor provides troubleshooting logs
- B. You can run the default debugging playbook to investigate playbook errors.
- C. FortiAnalyzer will not commit changes made by a Failed playbook
- D. Even if the playbook status is Failed, individual tasks may have succeeded.

**Answer: A,C**

## NEW QUESTION # 13

Which statement describes archive logs on FortiAnalyzer?

- A. Logs compressed and saved in files with the .gz extension
- B. Logs previously collected from devices that are offline
- C. Logs that are indexed and stored in the SQL database
- D. Logs a FortiAnalyzer administrator can access in FortiView

**Answer: A**

Explanation:

In FortiAnalyzer, archive logs refer to logs that have been compressed and stored to save space. This process involves compressing the raw log files into the .gz format, which is a common compression format used in Fortinet systems for archived data. Archiving is essential in FortiAnalyzer to optimize storage and manage long-term retention of logs without impacting performance.

Let's examine each option for clarity:

\* Option A: Logs that are indexed and stored in the SQL database

\* This is incorrect. While some logs are indexed and stored in an SQL database for quick access and searchability, these are not classified as archive logs. Archived logs are typically moved out of the database and compressed.

\* Option B: Logs a FortiAnalyzer administrator can access in FortiView

\* This is incorrect because FortiView primarily accesses logs that are active and indexed, not archived logs. Archived logs are stored for long-term retention but are not readily available for immediate analysis in FortiView.

\* Option C: Logs compressed and saved in files with the .gz extension

\* This is correct. Archive logs on FortiAnalyzer are stored in compressed .gz files to reduce space usage. This archived format is used for logs that are no longer immediately needed in the SQL database but are retained for historical or compliance purposes.

\* Option D: Logs previously collected from devices that are offline

\* This is incorrect. Although archived logs may include data from devices that are no longer online, this is not a defining characteristic of archive logs.

\* FortiAnalyzer 7.4.1 documentation and configuration guides outline that archived logs are stored in compressed files with the .gz extension to conserve storage space, ensuring FortiAnalyzer can handle a larger volume of logs over extended periods.

## NEW QUESTION # 14

Why must you wait for several minutes before you run a playbook that you just created?

- A. FortiAnalyzer needs that time to debug the new playbook.
- B. FortiAnalyzer needs that time to back up the current playbooks.
- C. FortiAnalyzer needs that time to ensure there are no other playbooks running.
- D. FortiAnalyzer needs that time to parse the new playbook.

## Answer: D

Explanation:

When a new playbook is created on FortiAnalyzer, the system requires some time to parse and validate the playbook before it can be executed. Parsing involves checking the playbook's structure, ensuring that all syntax and logic are correct, and preparing the playbook for execution within FortiAnalyzer's automation engine. This initial parsing step is necessary for FortiAnalyzer to load the playbook into its operational environment correctly.

Here's why the other options are incorrect:

- \* Option A: FortiAnalyzer needs that time to parse the new playbook
- \* This is correct. The delay is due to the parsing and setup process required to prepare the new playbook for execution. FortiAnalyzer's automation engine checks for any issues or dependencies within the playbook, ensuring that it can run without errors.
- \* Option B: FortiAnalyzer needs that time to debug the new playbook
- \* This is incorrect. Debugging is not an automatic process that FortiAnalyzer undertakes after playbook creation. Debugging, if necessary, is a manual task performed by the administrator if there are issues with the playbook execution.
- \* Option C: FortiAnalyzer needs that time to back up the current playbooks
- \* This is incorrect. FortiAnalyzer does not automatically back up playbooks every time a new one is created. Backups of configuration and playbooks are typically scheduled as part of routine maintenance and are not triggered by playbook creation.
- \* Option D: FortiAnalyzer needs that time to ensure there are no other playbooks running
- \* This is incorrect. FortiAnalyzer can manage multiple playbooks running simultaneously, so it does not require waiting for other playbooks to finish before initiating a new one. The waiting time specifically relates to the parsing process of the newly created playbook.
- \* FortiAnalyzer documentation states that after creating a playbook, a brief delay is expected as the system parses and validates the playbook. This ensures that any syntax errors or logical inconsistencies are resolved before the playbook is executed, making option A the correct answer.

## NEW QUESTION # 15

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