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## FCP\_FAZ\_AN-7.6 Reliable Dumps Pdf - FCP\_FAZ\_AN-7.6 Reliable Exam Prep

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### Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q38-Q43):

#### NEW QUESTION # 38

Which two actions should an administrator take to vide Compromised Hosts on FortiAnalyzer?  
(Choose two.)

- A. Subscribe FortiAnalyzer to FortiGuard to keep its local threat database up to date.

- B. Make sure all endpoints are reachable by FortiAnalyzer.
- C. **Enable device detection on the FortiGate device that are sending logs to FortiAnalyzer.**
- D. **Enable web filtering in firewall policies on FortiGate devices, and make sure these logs are sent to fortiAnalyzer.**

**Answer: C,D**

Explanation:

To view Compromised Hosts on FortiAnalyzer, certain configurations need to be in place on both FortiGate and FortiAnalyzer. Compromised Host data on FortiAnalyzer relies on log information from FortiGate to analyze threats and compromised activities effectively.

Option A: Enable device detection on the FortiGate devices that are sending logs to FortiAnalyzer. Enabling device detection on FortiGate allows it to recognize and log devices within the network, sending critical information about hosts that could be compromised. This is essential because FortiAnalyzer relies on these logs to determine which hosts may be at risk based on suspicious activities observed by FortiGate. This setting enables FortiGate to provide device-level insights, which FortiAnalyzer uses to populate the Compromised Hosts view.

Option B: Enable web filtering in firewall policies on FortiGate devices, and make sure these logs are sent to FortiAnalyzer. Web filtering is crucial in identifying potentially compromised hosts since it logs any access to malicious sites or blocked categories. FortiAnalyzer uses these web filter logs to detect suspicious or malicious web activity, which can indicate compromised hosts. By ensuring that FortiGate sends these web filtering logs to FortiAnalyzer, the administrator enables FortiAnalyzer to analyze and identify hosts engaging in risky behavior.

#### NEW QUESTION # 39

You need to move reports between two ADOMs.

Which two statements are true? (Choose two.)

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

**Answer: B,D**

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 # 40

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

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

**Answer: A,B**

Explanation:

When a generated report does not contain the expected information even though the logs are confirmed to be present, it typically indicates an issue with the report's configuration. There are a few common reasons this might happen:

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

Reports are generated based on a specific time frame. If the report's time frame does not cover the period when the relevant logs were collected, those logs won't appear in the report output.

Verifying and adjusting the time frame is essential to ensure the report includes all relevant data.

#### Option D - Test the Dataset:

Datasets determine which logs and data fields are pulled into the report. If a dataset is configured incorrectly or does not include the required log fields, it could lead to missing information. Testing the dataset allows you to verify that it's correctly configured and pulling the expected data.

### NEW QUESTION # 41

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

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

#### Answer: C

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 # 42

You created a playbook on FortiAnalyzer that uses a FortiOS connector.

When configuring the FortiGate side, which type of trigger must be used so that the actions in an automation stich are available in the FortiOS connector?

- A. FortiAnalyzer Event Handler
- B. Fabric Connector event
- C. FortiOS Event Log
- **D. Incoming webhook**

#### Answer: D

Explanation:

When using FortiAnalyzer to create playbooks that interact with FortiOS devices, an Incoming Webhook trigger is required on the FortiGate side to make the actions in an automation stitch accessible through the FortiOS connector. The incoming webhook trigger allows FortiAnalyzer to initiate actions on FortiGate by sending HTTP POST requests to specified endpoints, which in turn trigger automation stitches defined on the FortiGate.

Here's an analysis of each option:

\* Option A: FortiAnalyzer Event Handler

\* This is incorrect. The FortiAnalyzer Event Handler is used within FortiAnalyzer itself for handling log events and alerts, but it does not trigger automation stitches on FortiGate.

\* Option B: Fabric Connector event

\* This is incorrect. Fabric Connector events are related to Fortinet's Security Fabric integrations but are not specifically used to trigger FortiGate automation stitches from FortiAnalyzer.

\* Option C: FortiOS Event Log

\* This is incorrect. While FortiOS event logs can be used for monitoring, they are not designed to trigger automation stitches directly from FortiAnalyzer.

\* Option D: Incoming webhook

\* This is correct. The Incoming Webhook trigger on FortiGate enables it to receive requests from FortiAnalyzer, allowing playbooks to activate automation stitches defined on the FortiGate device. This method is commonly used to integrate actions from FortiAnalyzer to FortiGate via the FortiOS connector.

\* According to FortiOS and FortiAnalyzer documentation, when integrating FortiAnalyzer playbooks with FortiGate automation stitches, the recommended trigger type on FortiGate is an Incoming Webhook, allowing FortiAnalyzer to interact with FortiGate's automation framework through the FortiOS connector.

## NEW QUESTION # 43

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