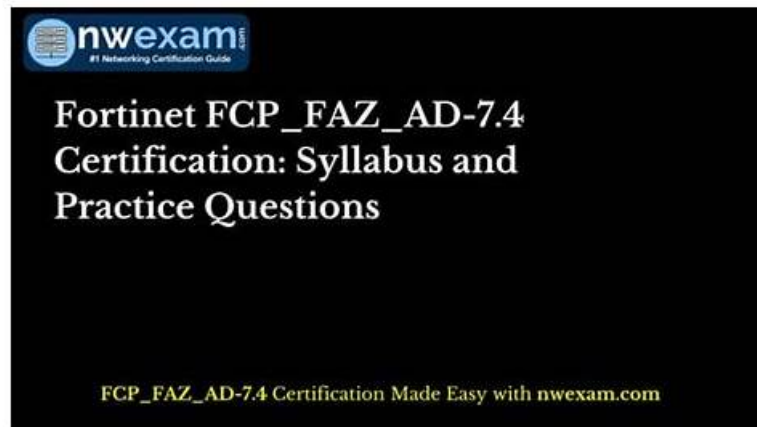


# Certification FCP\_FAZ\_AN-7.4 Sample Questions, Study Guide FCP\_FAZ\_AN-7.4 Pdf



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## Fortinet FCP\_FAZ\_AN-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Reports: This section evaluates the skills of Fortinet Security Analysts in managing reports within FortiAnalyzer. Candidates will learn to create, troubleshoot, and optimize reports to ensure accurate data presentation and insights for security analysis.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Playbooks: This domain measures the skills of Fortinet Network Analysts in creating and managing playbooks. Candidates will explain playbook components and develop workflows that automate responses to security incidents, improving operational efficiency in SOC environments.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• SOC Events and Incident Management: This domain targets Fortinet Network Analysts and focuses on managing security operations center (SOC) events. Candidates will explain SOC features on FortiAnalyzer, manage events and incidents, and understand the incident lifecycle to enhance incident response capabilities.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Logging: Candidates will learn about logging mechanisms, log analysis, and gathering log statistics to effectively monitor security events and incidents.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• Features and Concepts: This section of the exam measures the skills of Fortinet Security Analysts and covers the fundamental concepts of FortiAnalyzer.</li></ul>

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## Study Guide FCP\_FAZ\_AN-7.4 Pdf, FCP\_FAZ\_AN-7.4 Certification Training

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provide you the FCP\_FAZ\_AN-7.4 training materials to help you pass it successfully. The FCP\_FAZ\_AN-7.4 training materials have the knowledge points, it will help you to command the knowledge of the FCP - FortiAnalyzer 7.4 Analyst. The pass rate is above 98%, which can ensure you pass it. If you have the Desktop version, it stimulates the real environment, you can know the exact situation about the exam, and your nervousness for it will be reduced.

## Fortinet FCP - FortiAnalyzer 7.4 Analyst Sample Questions (Q10-Q15):

### NEW QUESTION # 10

Which two FortiAnalyzer features allow you to build a dataset and a chart automatically, based on a filtered search result? (Choose two.)

- A. Chart Builder
- B. Custom View
- C. Export to Report Chart (FortiView)
- D. Dataset Library

Answer: A,C

### NEW QUESTION # 11

How can you attach a report to an incident?

- A. Saving it in JSON format, and then importing it
- B. By attaching it to an event handler alert
- C. By editing the settings of the desired report
- D. From the properties of an existing incident

Answer: D

### NEW QUESTION # 12

When generating reports on FortiAnalyzer, macros can be used to include additional data. Which two statements about macros are true? (Choose two.)

- A. Macros are abbreviated dataset queries
- B. Macros do not need to be associated with a chart
- C. Macros cannot be customized
- D. Macros are supported in FortiGate ADOMs only

Answer: A,B

### NEW QUESTION # 13

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

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

Answer: C,D

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.

Reference:

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

#### NEW QUESTION # 14

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

- A. Enable web filtering in firewall policies on FortiGate devices, and make sure these logs are sent to FortiAnalyzer.
- B. Subscribe FortiAnalyzer to FortiGuard to keep its local threat database up to date.
- C. Make sure all endpoints are reachable by FortiAnalyzer.
- D. Enable device detection on the FortiGate device that are sending logs to FortiAnalyzer.

**Answer: A,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. Here's why the selected answers are correct:

\* 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.

Let's review the other options for clarity:

\* Option C: Make sure all endpoints are reachable by FortiAnalyzer

\* This is incorrect. FortiAnalyzer does not need direct access to all endpoints. Instead, it collects data indirectly from FortiGate logs. FortiGate devices are the ones that interact with endpoints and then forward relevant logs to FortiAnalyzer for analysis.

\* Option D: Subscribe FortiAnalyzer to FortiGuard to keep its local threat database up to date

\* Although subscribing to FortiGuard helps keep threat intelligence updated, it is not a requirement specifically to view compromised hosts. FortiAnalyzer primarily uses logs from FortiGate (such as web filtering and device detection) to detect compromised hosts.:

According to FortiOS and FortiAnalyzer documentation, device detection on FortiGate and enabling web filtering logs are both recommended steps for populating the Compromised Hosts view on FortiAnalyzer.

These logs provide insights into device behaviors and web activity, which are essential for identifying and tracking potentially compromised hosts.

#### NEW QUESTION # 15

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