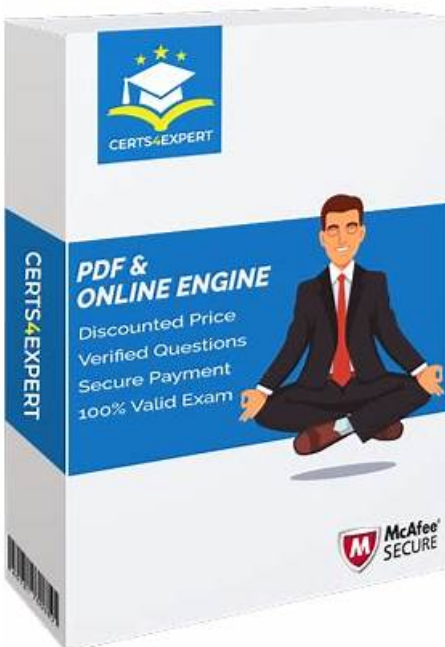


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Fortinet FCP_FAZ_AN-7.4 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none">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. |
| Topic 2 | <ul style="list-style-type: none">Features and Concepts: This section of the exam measures the skills of Fortinet Security Analysts and covers the fundamental concepts of FortiAnalyzer. |

| | |
|---------|---|
| Topic 3 | <ul style="list-style-type: none"> 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. |
| Topic 4 | <ul style="list-style-type: none"> 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. |
| Topic 5 | <ul style="list-style-type: none"> Logging: Candidates will learn about logging mechanisms, log analysis, and gathering log statistics to effectively monitor security events and incidents. |

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Fortinet FCP - FortiAnalyzer 7.4 Analyst Sample Questions (Q33-Q38):

NEW QUESTION # 33

Refer to the exhibit.

```

Wireshark - Packet 50 - sniffer_port3.1.pcap
> Frame 50: 345 bytes on wire (2760 bits), 345 bytes captured (2760 bits)
> Ethernet II, Src: VMware_a8:79:e6 (00:0c:29:a8:79:e6), Dst: VMware_c0:81:79 (00:0c:29:c0:81:79)
> Internet Protocol Version 4, Src: 10.200.3.1, Dst: 10.200.1.210
> User Datagram Protocol, Src Port: 15864, Dst Port: 514
> [truncated]Syslog message: (unknown): @@ @001\020\020\004\000\001\000\d7\FGVM010000065036Remote
> Message: @@ @001\020\020\004\000\001\000\d7\FGVM010000065036Remote
<
0000  00 0c 29 c0 81 79 00 0c  29 a8 79 e6 08 00 45 00  ...
0010  01 4b fb 88 00 00 3f 11  64 b7 0a c8 03 01 0a c8  ...
0020  01 d2 3d f8 02 02 01 37  7c 24 ec cf 20 40 01 10  ...
0030  10 04 00 01 00 f7 00 fe  61 a7 37 5c 46 47 56 4d  ...
0040  30 31 30 30 30 30 36  35 30 33 36 52 65 6d 6f  ...
0050  74 65 2d 46 6f 72 74 69  47 61 74 65 72 6f 74  ...
0060  00 fe f1 14 64 61 74 65  3d 32 30 32 31 2d 01 32  ...
0070  2d 30 31 20 74 69 6d 65  3d 30 30 3a 35 30 3a 33  ...
0080  36 20 65 76 65 6e 74 13  00 f1 29 31 36 33 38 33  ...
0090  34 38 36 33 36 39 34 39  32 36 35 35 36 35 20 74  ...
00a0  7a 3d 22 2d 30 38 30 30  22 20 66 6f 67 69 64 3d  ...
00b0  22 30 31 30 30 32 30  30 31 34 22 20 74 79 70  ...
00c0  65 3d 22 42 00 52 22 20  73 75 62 10 00 f1 11 73  ...
00d0  79 73 74 65 6d 22 20 6c  65 76 65 6c 3d 22 77 61  ...
00e0  72 6e 69 6e 67 22 20 76  64 3d 22 72 6f 6f 74 4b  ...
00f0  00 f0 12 64 65 73 63 3d  22 54 65 73 74 22 20 75  ...
0100  73 65 72 3d 22 61 64 6d  69 6e 22 20 61 63 74 69  ...
0110  6f 6e 3d 22 6f 00 f0 0a  6e 22 20 73 74 61 74 75  ...
0120  73 3d 22 73 75 63 63 65  73 73 22 20 6d 73 67 3d  ...
0130  22 32 00 11 20 31 00 00  97 00 f0 0e 67 65 64 20  ...
0140  69 6e 74 6f 20 74 68 65  20 66 77 20 2d 20 31 36  ...
0150  33 38 33 34 38 36 33 36  22

```

Which image corresponds to the packet capture shown in the exhibit?

- A.

| Device Manager | | | | |
|--------------------------|--------------------|------------|----------------|-------------|
| + Add Device | | Edit | Delete | More |
| | Device Name | IP Address | Platform | Logs |
| <input type="checkbox"/> | ▲ Device Name | 10.200.3.1 | FortiGate-VM64 | Real Time 0 |
| <input type="checkbox"/> | ■ Remote-Fortigate | | | |

| Device Manager | | | | |
|--------------------------|--------------------|------------|----------------|-------------|
| + Add Device | | Edit | Delete | More |
| | Device Name | IP Address | Platform | Logs |
| <input type="checkbox"/> | ▲ Device Name | 10.200.3.1 | FortiGate-VM64 | Real Time 0 |
| <input type="checkbox"/> | ■ Remote-Fortigate | | | |

- B.
- C.

| Device Manager | | | | |
|--------------------------|--------------------|------------|----------------|-------------|
| + Add Device | | Edit | Delete | More |
| | Device Name | IP Address | Platform | Logs |
| <input type="checkbox"/> | ▲ Device Name | 10.200.3.1 | FortiGate-VM64 | Real Time 0 |
| <input type="checkbox"/> | ■ Remote-Fortigate | | | |

- D.

| Device Manager | | | | |
|--------------------------|--------------------|------------|----------------|-------------|
| + Add Device | | Edit | Delete | More |
| | Device Name | IP Address | Platform | Logs |
| <input type="checkbox"/> | ▲ Device Name | 10.200.3.1 | FortiGate-VM64 | Real Time 0 |
| <input type="checkbox"/> | ■ Remote-Fortigate | | | |

Answer: A

NEW QUESTION # 34

Which statement about sending notifications with incident updates is true?

- A. Each incident can send notification to a single external platform.
- B. Notifications can be sent only when an incident is created or deleted.
- **C. Each connector used can have different notification settings**
- D. You must configure an output profile to send notifications by email.

Answer: C

NEW QUESTION # 35

What is the main purpose of using an NTP server on FortiAnalyzer and all of its registered devices?

- A. Host name resolution
- **B. Log correlation**
- C. Real-time forwarding
- D. Log collection

Answer: B

NEW QUESTION # 36

Exhibit.

Playbook edit

| | | | |
|---|--|------------------------------|---|
| Name | Attach Data | FORTINET [®] | |
| Description | Attach Data | | |
| Connector | Local Connector | | |
| This connector is auto-selected. You must click "OK" and save playbook to apply this selection. | | | |
| Action | Attach Data to Incident | | |
| Incident ID <small>i</small> | Playbook Starter | incident_id | A |
| Attachment <small>i</small> | Run_REPORT (placeholder_cb43e1ef_b527_4c2b_a4c) | report_uuid | A |

What is the analyst trying to create?

- A. The analyst is trying to create a trigger variable to be used in the playbook.
- B. The analyst is trying to create a report in the playbook.
- C. The analyst is trying to create a SOC report in the playbook.
- D. The analyst is trying to create an output variable to be used in the playbook.

Answer: D

Explanation:

In the exhibit, the playbook configuration shows the analyst working with the "Attach Data" action within a playbook. Here's a breakdown of key aspects:

- * Incident ID: This field is linked to the "Playbook Starter," which indicates that the playbook will attach data to an existing incident.
- * Attachment: The analyst is configuring an attachment by selecting Run_REPORT with a placeholder ID for report_uuid. This suggests that the report's UUID will dynamically populate as part of the playbook execution.

Analysis of Options:

- * Option A - Creating a Trigger Variable:
A trigger variable would typically be set up in the playbook starter or initiation configuration, not within the "Attach Data" action. The setup here does not indicate a trigger, as it's focusing on data attachment.

* Conclusion:Incorrect.

- * Option B - Creating an Output Variable:
The field Attachment with a report_uuid placeholder suggests that the analyst is defining an output variable that will store the report data or ID, allowing it to be attached to the incident. This variable can then be referenced or passed within the playbook for further actions or reporting.

* Conclusion:Correct.

- * Option C - Creating a Report in the Playbook:
While Run_REPORT is selected, it appears to be an attachment action rather than a report generation task. The purpose here is to attach an existing or dynamically generated report to an incident, not to create the report itself.

* Conclusion:Incorrect.

- * Option D - Creating a SOC Report:
Similarly, this configuration is focused on attaching data, not specifically generating a SOC report. SOC reports are generally predefined and generated outside the playbook.

* Conclusion:Incorrect.

Conclusion:

- * Correct Answer: B. The analyst is trying to create an output variable to be used in the playbook.
The setup allows the playbook to dynamically assign the report_uuid as an output variable, which can then be used in further actions within the playbook.

References:

- * FortiAnalyzer 7.4.1 documentation on playbook configurations, output variables, and data attachment functionalities.

NEW QUESTION # 37

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

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

Answer: A,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.

References:

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

NEW QUESTION # 38

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