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Fortinet FCP_FAZ_AD-7.4 Exam Syllabus Topics:

| Topic | Details |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Topic 1 | <ul style="list-style-type: none">System Configuration: This section assesses the capabilities of network and security analysts in managing FortiAnalyzer systems. It includes tasks like performing initial configurations, setting up high-availability systems, and configuring RAID for storage. |
| Topic 2 | <ul style="list-style-type: none">Administration: This section evaluates the ability of network and security analysts to configure administrative access and manage Administrative Domains (ADOMs). It covers tasks such as setting user permissions, managing backups, and disk quotas, and ensuring secure and efficient management of administrative privileges within FortiAnalyzer systems. |
| Topic 3 | <ul style="list-style-type: none">Logs and Reports Management: This part of the exam measures the candidate's ability to handle log data and generate reports using FortiAnalyzer. Network and security analysts must show proficiency in managing, analyzing, and reviewing logs to ensure effective system monitoring and auditing processes are in place. |
| Topic 4 | <ul style="list-style-type: none">Device Management: Here, Fortinet network and security analysts are evaluated on their ability to handle devices linked to FortiAnalyzer. This includes adding new devices, managing them efficiently, and troubleshooting communication issues. |

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Fortinet FCP - FortiAnalyzer 7.4 Administrator Sample Questions (Q69-Q74):

NEW QUESTION # 69

What statements are true regarding the "store and upload" log transfer option between FortiAnalyzer and FortiGate? (Choose three.)

- A. Disk logging is enabled on the FortiGate through the CLI only.
- B. Disk logging is enabled by default on the FortiGate.
- C. All FortiGates can send logs to FortiAnalyzer using the store and upload option.
- D. Only FortiGate models with hard disks can send logs to FortiAnalyzer using the store and upload option.
- E. Both secure communications methods (SSL and IPsec) allow the store and upload option.

Answer: A,D,E

NEW QUESTION # 70

You need to upgrade your FortiAnalyzer firmware.

What happens to the logs being sent to FortiAnalyzer from FortiGate during the time FortiAnalyzer is temporarily unavailable?

- A. Logs are dropped
- B. The logfiled process stores logs in offline mode
- C. FortiGate uses the **miglogd** process to cache the logs
- D. FortiAnalyzer uses log fetching to retrieve the logs when back online

Answer: C

Explanation:

If FortiAnalyzer becomes unavailable to FortiGate for any reason, FortiGate uses its *miglogd* process to cache the logs. There is a maximum value to the cache size, and the *miglogd* process will drop cached logs. When the connection between the two devices is restored, the *miglogd* process begins to send the cached logs to FortiAnalyzer. Therefore, the FortiGate buffer will keep logs long enough to sustain a reboot of your FortiAnalyzer (if you are upgrading the firmware, for example). But it is not intended for a lengthy FortiAnalyzer outage.



NEW QUESTION # 71

After you have moved a registered logging device out of one ADOM and into a new ADOM, what is the purpose of running the following CLI command?

execute sql-local rebuild-adom <new-ADOM-name>

- A. To populate the new ADOM with analytical logs for the moved device, so you can run reports
- B. To reset the disk quota enforcement to default
- C. To migrate the archive logs to the new ADOM
- D. To remove the analytics logs of the device from the old database

Answer: A

Explanation:

FortiAnalyzer_7.0_Study_Guide-Online.pdf page 128: Are the device analytics logs required for reports in the new ADOM? If so, rebuild the new ADOM database

NEW QUESTION # 72

What purposes does the auto-cache setting on reports serve? (Choose two.)

- A. To provide diagnostics on report generation time
- B. To automatically update the cache when new logs arrive
- C. To reduce the log insert lag rate
- D. To reduce report generation time

Answer: B,D

Explanation:

Reference: <https://docs.fortinet.com/document/fortianalyzer/6.0.0/administration-guide/282280/enabling-autocache>

NEW QUESTION # 73

Refer to the exhibit.

FortiAnalyzer partial configuration output

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <pre>FortiAnalyzer1# get system status Platform Type : FAZVM64-KVM Platform Full Name : FortiAnalyzer-VM64-KVM Version : v7.4.1-build2308 230831 (GA) Serial Number : FAZ-VM0000065040 BIOS version : 04000002 Hostname : FortiAnalyzer1 Max Number of Admin Domains : 5 Admin Domain Configuration : Enabled FIPS Mode : Disabled HA Mode : Stand Alone Branch Point : 2308 Release Version Information : GA Time Zone : (GMT-8:00) Pacific Time (US & Canada) Disk Usage : Free 43.60GB, Total 58.80GB File System : Ext4 License Status : Valid</pre> | <pre>FortiAnalyzer3# get system status Platform Type : FAZVM64 Platform Full Name : FortiAnalyzer-VM64 Version : v7.4.1-build2308 230831 (GA) Serial Number : FAZ-VM0000065042 BIOS version : 04000002 Hostname : FortiAnalyzer3 Max Number of Admin Domains : 5 Admin Domain Configuration : Enabled FIPS Mode : Disabled HA Mode : Stand Alone Branch Point : 2308 Release Version Information : GA Time Zone : (GMT-8:00) Pacific Time (US & Canada) Disk Usage : Free 53.06GB, Total 79.80GB File System : Ext4 License Status : Valid</pre> |
| <pre>FortiAnalyzer2# get system global adom-mode : normal adom-select : enable adom-status : enable console-output : standard country-flag : enable enc-algorithm : high ha-member-auto-grouping : enable hostname : FortiAnalyzer2 log-checksum log-forward-cache-size : 5 log-mode : collector longitude : (null) max-aggregation-tasks : 0 max-running-reports : 5 oftp-ssl-protocol : tlsv1.2 ssl-low-encryption : disable ssl-protocol : tlsv1.3 tlsv1.2 task-list-size : 2000 webservice-proto : tlsv1.3 tlsv1.2</pre> | <pre>FortiAnalyzer3# get system global adom-mode : normal adom-select : enable adom-status : enable console-output : standard country-flag : enable enc-algorithm : high ha-member-auto-grouping : enable hostname : FortiAnalyzer3 log-checksum log-forward-cache-size : 5 log-mode : analyzer longitude : (null) max-aggregation-tasks : 0 max-running-reports : 5 oftp-ssl-protocol : tlsv1.2 ssl-low-encryption : disable ssl-protocol : tlsv1.3 tlsv1.2 task-list-size : 2000 webservice-proto : tlsv1.3 tlsv1.2</pre> |

Based on the partial outputs displayed, which devices can be members of a FortiAnalyzer Fabric?

- A. FortiAnalyzer1 and FortiAnalyzer2
- B. FortiAnalyzer2 and FortiAnalyzer3
- C. All devices listed can be members.
- D. FortiAnalyzer1 and FortiAnalyzer3

Answer: A

Explanation:

Based on the partial configuration output, the primary factor for determining which devices can be members of a FortiAnalyzer Fabric is the log-mode setting. Devices with the same log mode can be part of the same FortiAnalyzer Fabric.

FortiAnalyzer1: Log mode is set to collector.

FortiAnalyzer2: Log mode is set to collector.

FortiAnalyzer3: Log mode is set to analyzer.

Devices with the same log mode can be part of the same fabric. Since FortiAnalyzer1 and FortiAnalyzer2 both have their log modes set to collector, they can be members of a FortiAnalyzer Fabric.

Therefore, the correct answer is FortiAnalyzer1 and FortiAnalyzer2.

NEW QUESTION # 74

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