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Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q20-Q25):

NEW QUESTION # 20

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>FortiAnalyzer2# get system status Platform Type : FAZVM64-KVM Platform Full Name : FortiAnalyzer-VM64-KVM Version : v7.4.1-build2308 230831 (GA) Serial Number : FAZ-VM0000065041 BIOS version : 04000002 Hostname : FortiAnalyzer2 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 45.75GB, Total 58.80GB File System : Ext4 License Status : Valid</pre>	<pre>FortiAnalyzer3# get system status Platform Type : FAZVM64-KVM Platform Full Name : FortiAnalyzer-VM64-KVM 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>FortiAnalyzer1# get system global adom-mode : normal adom-select : enable adom-status : enable console-output : enable country-flag : standard enc-algorithm : enable ha-member-auto-grouping : high hostname : FortiAnalyzer1 log-checksum : md5 log-forward-cache-size : 5 log-mode : analyzer longitude : (null) max-aggregation-tasks : 0 max-running-reports : 1 oftp-ssl-protocol : disable ssl-low-encryption : disable ssl-protocol : tsv1.3 tsv1.2 task-list-size : 2000 webservice-proto : tsv1.3 tsv1.2</pre>	<pre>FortiAnalyzer2# get system global adom-mode : normal adom-select : enable adom-status : enable console-output : enable country-flag : standard enc-algorithm : enable ha-member-auto-grouping : high hostname : FortiAnalyzer2 log-checksum : md5 log-forward-cache-size : 5 log-mode : analyzer longitude : (null) max-aggregation-tasks : 0 max-running-reports : 1 oftp-ssl-protocol : disable ssl-low-encryption : disable ssl-protocol : tsv1.3 tsv1.2 task-list-size : 2000 webservice-proto : tsv1.3 tsv1.2</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 : md5 log-forward-cache-size : 5 log-mode : analyzer longitude : (null) max-aggregation-tasks : 0 max-running-reports : 5 oftp-ssl-protocol : tsv1.2 ssl-low-encryption : disable ssl-protocol : tsv1.3 tsv1.2 task-list-size : 2000 webservice-proto : tsv1.3 tsv1.2</pre>

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

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

Answer: D

Explanation:

In a FortiAnalyzer Fabric, devices can participate in a cluster or grouping if they meet specific compatibility criteria. Based on the outputs provided, let's evaluate these criteria:

* **Version Compatibility:**

* All three devices, FortiAnalyzer1, FortiAnalyzer2, and FortiAnalyzer3, are running version v7.

4.1-build0238, which is the same across the board. This version alignment is crucial because FortiAnalyzer Fabric requires that devices run compatible firmware versions for seamless communication and management.

* **Platform Type and Configuration:**

* All three devices are configured as Standalone in the HA mode, which allows them to operate independently but does not restrict their participation in a FortiAnalyzer Fabric. Each device is also on the FAZVM64-KVM platform type, ensuring hardware compatibility.

* **Global Settings:**

* Key settings such as adm-mode, adm-status, and adom-mode are consistent across all devices (adm-mode: normal, adm-status: enable, adom-mode: normal), which aligns with requirements for fabric integration and role assignment flexibility.

* Each device also has the log-forward-cache-size set, which is relevant for forwarding logs within a fabric environment.

Based on the above analysis, all devices (FortiAnalyzer1, FortiAnalyzer2, and FortiAnalyzer3) meet the requirements to be part of a FortiAnalyzer Fabric.

* FortiAnalyzer 7.4.1 documentation outlines that devices within a FortiAnalyzer Fabric should be on the same or compatible firmware versions and hardware platforms, and they must be configured for integration.

Given that all devices match the version, platform, and mode criteria, they can all be part of the FortiAnalyzer Fabric.

NEW QUESTION # 21

(You created a playbook on FortiAnalyzer that uses a FortiOS connector. When you configure FortiGate, which type of trigger must you use so that the actions in an automation stitch are available in the FortiOS connector? (Choose one answer))

- A. IP ban
- **B. Incoming webhook**
- C. Fabric Connector event
- D. FortiAnalyzer Event Handler

Answer: B

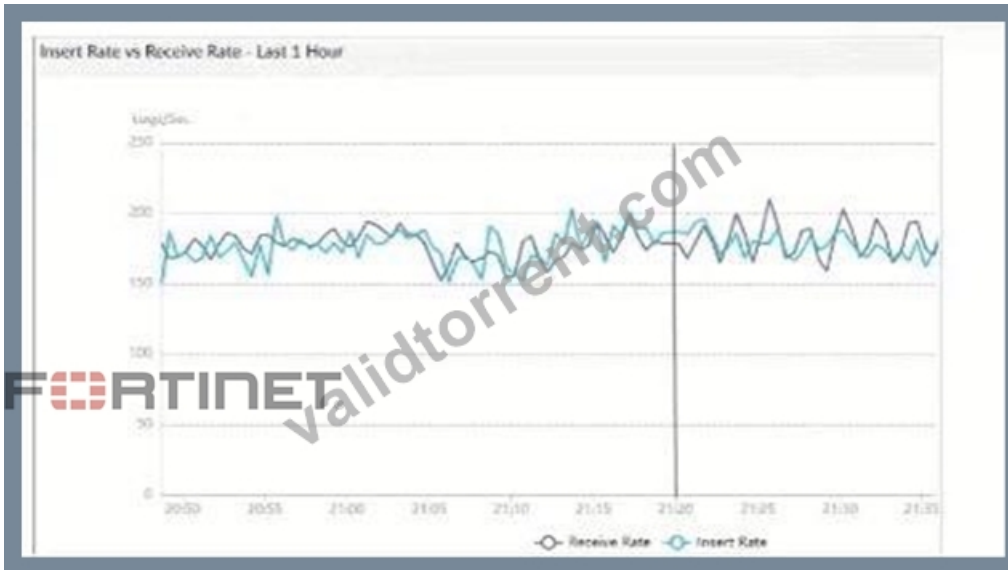
Explanation:

Comprehensive and Detailed Explanation From Exact Extract of knowledge of FortiAnalyzer 7.6 Study guide documents:
The study guide explains that FortiAnalyzer playbook tasks rely on connectors, and that the FortiOS connector will not show its available actions until FortiGate is configured with the correct automation trigger.

The guide states: "For example, the FortiOS connector will be listed as soon as the first FortiGate device is added to FortiAnalyzer. However, to see the actions related to that FortiOS connector, you must enable an automation rule using the Incoming Webhook Call trigger on FortiGate." This is why the required FortiGate trigger type is Incoming webhook (option B): it is the specific trigger FortiOS must use so FortiAnalyzer can expose and use the FortiOS connector actions within the playbook workflow.

NEW QUESTION # 22

Refer to Exhibit:



What does the data point at 21:20 indicate?

- A. The fortilogd daemon is ahead in indexing by one log.
- **B. FortiAnalyzer is indexing logs faster than logs are being received.**
- C. FortiAnalyzer is temporarily buffering received logs so older logs can be indexed first.
- D. The SQL database requires a rebuild because of high receive lag.

Answer: B

Explanation:

Exact Extract: Study Guide p.141: Insert Rate is the rate logs are indexed; Receive Rate is the rate raw logs reach FortiAnalyzer.
Technical Deep Dive: The correct answer is A. At the indicated time, the insert-rate value is higher than the receive-rate value, which means FortiAnalyzer is indexing logs faster than new logs are arriving. This can happen when the database is catching up with previously received logs. Option B is too literal and unsupported; the graph shows rates, not a one-log daemon lead. Option C is wrong because a rebuild is not indicated by a single favorable rate point. Option D would apply when received logs are waiting because indexing is behind, which is the reverse condition.

NEW QUESTION # 23

When there are no matching parsers for a device log, what does FortiAnalyzer do?

- A. Archives the log for future analysis
- B. Stores the log but doesn't normalize it
- C. Drops the log
- **D. Applies the generic SYSLOG parser**

Answer: D

Explanation:

When FortiAnalyzer receives a log that does not match any specific device parser, it automatically applies the generic SYSLOG parser, allowing the log to be ingested and processed even without a dedicated parser.

NEW QUESTION # 24

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 parse the new playbook.**
- D. FortiAnalyzer needs that time to ensure there are no other playbooks running.

Answer: C

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.

NEW QUESTION # 25

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


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