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## Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q68-Q73):

### NEW QUESTION # 68

Which two statement regarding the outbreak detection service are true? (Choose two.)

- A. An additional license is required.
- B. New alerts are received by email.
- C. It automatically downloads new event handlers and reports.
- D. Outbreak alerts are available on the root ADOM only.

**Answer: A,C**

Explanation:

The FortiAnalyzer Outbreak Detection Service is a licensed feature that requires a valid license to access outbreak alerts, event handlers, and reports. Without a valid license, these features are not available, and only a default alert page is shown.

When licensed, the service automatically downloads outbreak-related event handlers and reports from FortiGuard, enabling timely detection and response to emerging malware outbreaks.

<https://docs.fortinet.com/document/fortianalyzer/7.0.0/new-features/371125/fortiguard-outbreak-detection-service>

<https://docs.fortinet.com/document/fortianalyzer/7.6.3/administration-guide/658619/outbreak-alerts>

### NEW QUESTION # 69

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

**Answer: A**

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 # 70

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

Which two actions should you perform? (Choose two.)

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

**Answer: A,C**

Explanation:

When a generated report does not include the expected information despite the logs being present, there are several factors to check to ensure accurate data representation in the report.

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

Reports are generated based on a specified time frame. If the time frame does not encompass the period when the relevant logs were collected, those logs will not appear in the report.

Ensuring the time frame is correctly set to cover the intended logs is crucial for accurate report content.

Option D - Test the Dataset:

Datasets in FortiAnalyzer define which logs and fields are pulled into the report. If a dataset is misconfigured, it could exclude certain logs. Testing the dataset helps verify that the correct data is being pulled and that all required logs are included in the report parameters.

**NEW QUESTION # 71**

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

FortiAnalyzer1# get system status		FortiAnalyzer2# get system status		FortiAnalyzer3# get system status	
Platform Type	: FAZVM64-KVM	Platform Type	: FAZVM64-KVM	Platform Type	: FAZVM64-KVM
Platform Full Name	: FortiAnalyzer-VM64-KVM	Platform Full Name	: FortiAnalyzer-VM64-KVM	Platform Full Name	: FortiAnalyzer-VM64-KVM
Version	: v7.4.1-build2308 230831 (GA)	Version	: v7.4.1-build2308 230831 (GA)	Version	: v7.4.1-build2308 230831 (GA)
Serial Number	: FAZ-VM0000065040	Serial Number	: FAZ-VM0000065041	Serial Number	: FAZ-VM0000065042
BIOS version	: 04000002	BIOS version	: 04000002	BIOS version	: 04000002
Hostname	: FortiAnalyzer1	Hostname	: FortiAnalyzer2	Hostname	: FortiAnalyzer3
Max Number of Admin Domains	: 5	Max Number of Admin Domains	: 5	Max Number of Admin Domains	: 5
Admin Domain Configuration	: Enabled	Admin Domain Configuration	: Enabled	Admin Domain Configuration	: Enabled
FIPS Mode	: Disabled	FIPS Mode	: Disabled	FIPS Mode	: Disabled
HA Mode	: Stand Alone	HA Mode	: Stand Alone	HA Mode	: Stand Alone
Branch Point	: 2308	Branch Point	: 2308	Branch Point	: 2308
Release Version Information	: GA	Release Version Information	: GA	Release Version Information	: GA
Time Zone	: (GMT-8:00) Pacific Time (US & Canada)	Time Zone	: (GMT-8:00) Pacific Time (US & Canada)	Time Zone	: (GMT-8:00) Pacific Time (US & Canada)
Disk Usage	: Free 43.60GB, Total 58.80GB	Disk Usage	: Free 45.75GB, Total 58.80GB	Disk Usage	: Free 53.06GB, Total 79.80GB
File System	: Ext4	File System	: Ext4	File System	: Ext4
License Status	: Valid	License Status	: Valid	License Status	: Valid

  

FortiAnalyzer1# get system global		FortiAnalyzer2# get system global		FortiAnalyzer3# get system global	
adm-mode	: normal	adm-mode	: normal	adm-mode	: normal
adm-select	: enable	adm-select	: enable	adm-select	: enable
adm-status	: enable	adm-status	: enable	adm-status	: enable
console-output	: enable	console-output	: enable	console-output	: standard
country-flag	: standard	country-flag	: standard	country-flag	: enable
enc-algorithm	: enable	enc-algorithm	: enable	enc-algorithm	: high
ha-member-auto-grouping	: high	ha-member-auto-grouping	: high	ha-member-auto-grouping	: enable
hostname	: enable	ha-member-auto-grouping	: enable	hostname	: FortiAnalyzer3
log-checksum	: FortiAnalyzer1	hostname	: FortiAnalyzer2	log-checksum	: md5
log-forward-cache-size	: md5	log-checksum	: md5	log-forward-cache-size	: 5
log-mode	: 5	log-forward-cache-size	: 5	log-mode	: analyzer
longitude	: analyzer	log-mode	: analyzer	longitude	: (null)
max-aggregation-tasks	: (null)	longitude	: (null)	max-aggregation-tasks	: 0
max-running-reports	: 0	max-aggregation-tasks	: 0	max-running-reports	: 5
	: 1	max-running-reports	: 1	oftp-ssl-protocol	: t1sv1.2
	: t1sv1.2	oftp-ssl-protocol	: t1sv1.2	ssl-low-encryption	: disable
	: disable	ssl-protocol	: t1sv1.3 t1sv1.2	ssl-protocol	: t1sv1.3 t1sv1.2
	: t1sv1.3 t1sv1.2	task-list-size	: 2000	task-list-size	: 2000
	: 2000	webservice-proto	: t1sv1.3 t1sv1.2	webservice-proto	: t1sv1.3 t1sv1.2
	: t1sv1.3 t1sv1.2				



- A. FortiAnalyzer1 and FortiAnalyzer3
- B. FortiAnalyzer2 and FortiAnalyzer3
- C. FortiAnalyzer1 and FortiAnalyzer2
- **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. Reference: 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 # 72**

(Which two statements about FortiAnalyzer Fabric deployments are true? (Choose two answers))

- **A. Fabric members do not forward their logs to the supervisor.**
- B. Supervisors can be in high availability (HA) for redundancy purposes only.
- **C. Fabric members can operate in analyzer mode only.**
- D. Supervisors and members must be in the same time zone.

**Answer: A,C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of knowledge of FortiAnalyzer 7.6 Study guide documents:

B is true (members operate in analyzer mode, not collector mode): The study guide defines Fabric members as FortiAnalyzer devices that "retain access to the features described in the FortiAnalyzer Administration Guide" and that "each member can create or raise incidents and events." In contrast, it states that a FortiAnalyzer operating in collector mode "does not provide capabilities for event management or reporting," and also notes that "in collector mode, the GUI doesn't include FortiView, Reports, or Incidents & Events." Since Fabric members must be able to generate/manage incidents and events, they must be operating with analyzer capabilities rather than collector-only functionality.

C is true (members do not forward their logs to the supervisor): The supervisor provides centralized visibility, but the study guide describes the supervisor's log access as viewing logs collected on members, not receiving/storing forwarded log files. It states: "In the FortiAnalyzer Fabric supervisor, Log View displays logs collected on all FortiAnalyzer Fabric members," and clarifies "the logs contain the same information as displayed in the host FortiAnalyzer device they were collected on." This indicates the logs remain on the member (host) and are made visible to the supervisor for centralized monitoring rather than being forwarded and stored on the supervisor.

For completeness, the study guide also explicitly states "HA is not available on the supervisor" (so A is false) and members do not need the same time zone as the supervisor (so D is false).

### NEW QUESTION # 73

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