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Fortinet FCP - FortiAnalyzer 7.6 Analyst Sample Questions (Q28-Q33):

NEW QUESTION # 28

A playbook contains five tasks in total. An administrator runs the playbook and four out of five tasks finish successfully, but one task fails.

What will be the status of the playbook after it is run?

- A. Attention required
- B. Upstream failed
- C. Failed
- D. Success

Answer: A

Explanation:

In FortiAnalyzer, when a playbook is run, each task's status impacts the overall playbook status. Here's what happens based on task outcomes:

- * Status When All Tasks Succeed:

- * If all tasks finish successfully, the playbook status is marked as Success.

- * Status When Some Tasks Fail:

- * If one or more tasks in the playbook fail, but others succeed, the playbook status generally changes to Attention required. This status indicates that the playbook completed execution but requires review due to one or more tasks failing.

- * This is different from a complete Failed status, which is used if the playbook cannot proceed due to a critical error in an early task, often one that upstream tasks depend on.

- * Option Analysis:

- * A. Attention required: This is correct as the playbook has completed, but with partial success and a task requiring review.

- * B. Upstream_failed: This status is used if a task cannot run because a prerequisite or "upstream" task failed. Since four out of five tasks completed, this is not the case here.

- * C. Failed: This status would imply that the playbook completely failed, which does not match the scenario where only one task out of five failed.

- * D. Success: This status would apply if all tasks had completed successfully, which is not the case here.

Conclusion:

- * Correct Answer: A. Attention required

- * The playbook status reflects that it completed, but an error occurred in one of the tasks, prompting the administrator to review the failed task.

References:

FortiAnalyzer 7.4.1 documentation on playbook execution statuses and task error handling.

NEW QUESTION # 29

(Which two parameters does FortiAnalyzer use to identify an indicator of compromise (IOC)? (Choose two answers))

- A. URL
- B. Application category
- C. Policy ID
- D. IP address

Answer: A,D

Explanation:

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

The FortiAnalyzer study guide explains that IOC identification is performed by comparing relevant log fields against the FortiGuard threat database. Specifically, it states: "Depending on the log type, FortiAnalyzer identifies possible compromised hosts by checking the threat database against the log's IP address, domain, and URL." From this extract, two of the explicit parameters FortiAnalyzer uses for IOC detection are IP address and URL (both listed verbatim). Policy ID and application category are not part of the IOC matching parameters described for threat-database checks in this context.

This is further consistent with the study guide's definition of indicator types, which states: "There are three types of indicators: IP addresses, URLs, and domains."

NEW QUESTION # 30

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

| FortiAnalyzer partial configuration output | | |
|--|--|--|
| 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 FortiAnalyzer1# get system global adm-mode : normal adm-select : enable adm-status : enable console-output : standard country-flag : enable enc-algorithm : high ha-member-auto-grouping : enable hostname : FortiAnalyzer1 log-checksum : md5 log-forward-cache-size : 5 log-mode : analyzer longitude : (null) max-aggregation-tasks : 0 max-running-reports : 1 : tsv1.2 : disable : tsv1.3 tsv1.2 : 2000 : tsv1.3 tsv1.2 | 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 FortiAnalyzer2# get system global adm-mode : normal adm-select : enable adm-status : enable console-output : standard country-flag : enable enc-algorithm : high ha-member-auto-grouping : enable hostname : FortiAnalyzer2 log-checksum : md5 log-forward-cache-size : 5 log-mode : analyzer longitude : (null) max-aggregation-tasks : 0 max-running-reports : 1 : tsv1.2 : disable : tsv1.3 tsv1.2 : 2000 : tsv1.3 tsv1.2 | 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 FortiAnalyzer3# get system global adm-mode : normal adm-select : enable adm-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 : 1 : tsv1.2 : disable : tsv1.3 tsv1.2 : 2000 : tsv1.3 tsv1.2 |

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

Answer: B

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 # 31

Which two statements about exporting and importing playbooks are true? (Choose two.)

- A. You can export only one playbook at a time.
- B. Playbooks can so imported 10 a different FortiAnalyzer device, but only if the connectors already exist
- C. A playbook that was disabled when it was exported mil be disabled when it is imported.
- D. You can import a playbook even if there is another one win the same name in the destination

Answer: B,C

NEW QUESTION # 32

When managing incidents on FortiAnalyzer, what must an analyst be aware of?

- A. Incidents must be acknowledged before they can be analyzed.
- B. Severity incidents rated with the level High have an initial service-level agreement (SLA) response time of 1 hour.
- C. The status of the incident is always linked to the status of the attached event.
- **D. You can manually attach generated reports to incidents.**

Answer: D

Explanation:

In FortiAnalyzer's incident management system, analysts have the option to manually manage incidents, which includes attaching relevant reports to an incident for further investigation and documentation. This feature allows analysts to consolidate information, such as detailed reports on suspicious activity, into an incident record, providing a comprehensive view for incident response.

Let's review the other options to clarify why they are incorrect:

* Option A: You can manually attach generated reports to incidents

* This is correct. FortiAnalyzer allows analysts to manually attach reports to incidents, which is beneficial for providing additional context, evidence, or analysis related to the incident. This functionality is part of the incident management process and helps streamline information for tracking and resolution.

* Option B: The status of the incident is always linked to the status of the attached event

* This is incorrect. The status of an incident on FortiAnalyzer is managed independently of the status of any attached events. An incident can contain multiple events, each with different statuses, but the incident itself is tracked separately.

* Option C: Severity incidents rated with the level High have an initial service-level agreement (SLA) response time of 1 hour

* This is incorrect. While incidents have severity levels, specific SLA response times are typically set according to the organization's incident response policy, and FortiAnalyzer does not impose a default SLA response time of 1 hour for high-severity incidents.

* Option D: Incidents must be acknowledged before they can be analyzed

* This is incorrect. Incidents on FortiAnalyzer can be analyzed even if they are not yet acknowledged. Acknowledging an incident is often part of the workflow to mark it as being actively addressed, but it is not a prerequisite for analysis.

* According to FortiAnalyzer documentation, analysts can attach reports to incidents manually, making option A correct. This feature enables better tracking and documentation within the incident management system on FortiAnalyzer.

NEW QUESTION # 33

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