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Fortinet NSE6_FSR-7.3 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> System Monitoring and Maintenance: For FortiSOAR Administrators, this domain covers using various tools for system monitoring to ensure consistent performance. This includes how to regularly oversee FortiSOAR processes, along with other critical functions.
Topic 2	<ul style="list-style-type: none"> SOC and SOAR Overview: Security Engineers can gain an understanding of SOC and SOAR deployment requirements, including licensing management for FortiSOAR.
Topic 3	<ul style="list-style-type: none"> Security Management: This section covers how Security Engineers implement role-based access control (RBAC) and set up team structures within FortiSOAR to streamline security management.
Topic 4	<ul style="list-style-type: none"> System Configuration: FortiSOAR requires careful setup of applications for FortiSOAR System Administrators. It covers system fixtures, and proxy settings to function optimally.
Topic 5	<ul style="list-style-type: none"> System Operation: For System Engineers, this section covers Elasticsearch data management that may need to be externalized or migrated to accommodate system needs. Additionally, this section covers configuring the recommendation engine and utilizing the war room functionality.

Fortinet NSE 6 - FortiSOAR 7.3 Administrator Sample Questions (Q22-Q27):

NEW QUESTION # 22

Refer to the exhibit.

The screenshot displays the FortiSOAR 7.3 Administrator interface. The main alert is titled 'Alert-12 Symantec EDR Alert: Ransom Wannacry' with a severity of 'High'. The 'Recommendations' panel on the right shows a suggestion to change the severity to 'Medium' and the type to 'Malware'. The 'Alert Details' section shows the alert was triggered by a targeted attack using the WannaCry malware family. The 'Type Details' section shows the type is 'Malware' and the source tool is 'Symantec EDR'.

Which two statements about the recommendation engine are true? (Choose two.)

- A. The dataset is trained to predict the Severity and Type fields.
- B. There are no playbooks that can be run on the recommended alerts using the recommendation panel
- C. The recommendation engine is set to automatically accept suggestions.
- D. The alert severity is High, but the recommendation is for it to be set to Medium

Answer: A,D

Explanation:

The Recommendation Engine in FortiSOAR is designed to assist in alert triage by suggesting values for certain fields based on historical data and machine learning models. In this case, the engine is trained to predict both the Severity and Type fields, suggesting values that align with past incidents and threat intelligence. Although the current alert severity is High, the recommendation engine has suggested adjusting it to Medium based on the pattern of similar past alerts, indicating a less critical threat level than initially perceived. This functionality helps analysts by providing data-driven insights, which can optimize alert handling and resource allocation.

NEW QUESTION # 23

Which two statements about FortiSOAR virtual instance deployment requirements are true? (Choose two.)

- A. There are size limits for the records database, but no charges or fees for storing months or years worth of data.

- B. FortiSOAR Cloud is a subscription service that allows you to deploy an instance hosted on FortiCloud.
- C. FortiSOAR is supported on VMWare ESXi and Amazon Web Services (AWS).
- D. While memory and storage can be added based on requirements, charges are required for every vCPU that is added to the FortiSOAR VM.

Answer: B,C

Explanation:

FortiSOAR offers flexibility in deployment environments, including FortiSOAR Cloud, which is a subscription service that enables hosting on FortiCloud. This provides cloud-hosted management with scalable resources. Additionally, FortiSOAR supports deployment on VMware ESXi and Amazon Web Services (AWS), allowing organizations to choose based on their infrastructure preferences. This flexibility ensures that FortiSOAR can be integrated into various IT environments depending on business needs.

NEW QUESTION # 24

Which three actions can be performed from within the war room? (Choose three)

- A. View graphical representation of all records linked to an incident in the Artifacts lab
- B. Change the room's status to Escalated to enforce hourly updates.
- C. Use the Task Manager tab to create, manage, assign, and track tasks.
- D. Integrate a third-party instant messenger directly into the collaboration workspace.
- E. Investigate issues by tagging results as evidence.

Answer: A,C,E

Explanation:

In FortiSOAR's War Room, users can perform several actions to manage incidents effectively. They can view a graphical representation of records linked to an incident in the Artifacts lab, which helps visualize connections and dependencies. Additionally, the War Room supports tagging investigation results as evidence, allowing for a structured approach to incident documentation. Users can also manage tasks via the Task Manager tab, facilitating task creation, assignment, and tracking within the incident response workflow.

NEW QUESTION # 25

Select two statements that are true about FortiSOAR themes.

(Choose two.)

- A. Selecting Revert Theme allows the user to revert the user profile theme.
- B. There are three theme options available: Dark, Light, and Sky.
- C. FortiSOAR theme can be configured to apply to all users on the system.
- D. Non-administrator users can change the theme by editing their user profile.

Answer: C,D

NEW QUESTION # 26

Which two roles are default roles configured on FortiSOAR? (Choose two answers)

- A. T3 Analyst
- B. FortiSOAR Agent
- C. T1 Analyst
- D. Connector Administrator

Answer: C,D

Explanation:

Comprehensive and Detailed Explanation From FortiSOAR 7.3 Exact Extract study guide:

FortiSOAR comes with several pre-defined (out-of-the-box) roles designed to align with common Security Operations Center (SOC) functions. According to the FortiSOAR 7.3 Administration Guide under the "Security Management" section:

* T1 Analyst (Tier 1): This role is a default configuration intended for front-line analysts who perform initial triaging of alerts and basic

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