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Fortinet NSE6_FSR-7.3 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 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 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.

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Fortinet NSE 6 - FortiSOAR 7.3 Administrator Sample Questions (Q40-Q45):

NEW QUESTION # 40

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

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

Answer: B,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 # 41

Which two ports must be open between FortiSOAR HA nodes'* (Choose two.)

- A. Port 6380
- B. Port 5432
- C. Port 25
- D. Port 9200

Answer: B,D

Explanation:

In a FortiSOAR HA configuration, certain ports must be open for communication between nodes. Port 5432 is required for PostgreSQL database communication, which is essential for data replication between HA nodes. Port 9200 is used by Elasticsearch, which FortiSOAR leverages for indexing and search functions across the nodes. These ports must be accessible between nodes to ensure seamless operation and data consistency within the cluster.

NEW QUESTION # 42

Which three features are installed with the FortiSOAR Incidence Response Content Pack? (Choose three answers)

- A. System playbooks2
- B. Sample alerts and incidents
- C. System monitoring connectors1
- D. SLA template module
- E. Sample data for playbooks

Answer: A,B,E

Explanation:

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

The FortiSOAR Incidence Response Content Pack (which is essentially the predecessor or foundational component of the SOAR Framework Solution Pack in version 7.3) is designed to provide users with an immediate, functional environment. According to the FortiSOAR 7.3 Administration Guide and Content Hub documentation:

* Sample Alerts and Incidents (C):The content pack includes a set of demo records.3Upon installation and clicking the "Demo IR Records" button, the system populates the Alerts and Incidents modules with pre-configured samples, including associated indicators and assets, to demonstrate how records are handled.4

* System Playbooks (D):It installs a comprehensive collection of "out-of-the-box" (OOB) playbooks.

These include system-level playbooks used for triaging, indicator extraction, and managing standard record lifecycles (such as auto-populating dates when a record is closed).5

* Sample Data for Playbooks (B):Along with the records themselves, the pack includes simulation and training data (often referred to as "Playbook Samples" or "Mock Data").6This allows administrators to test playbook logic and workflows without requiring live feeds from third-party security tools.

Why other options are incorrect:

* System monitoring connectors (A):While the pack may configure some basic internal connectors (like the Code Snippet connector), "system monitoring connectors" are generally standalone integrations or part of specific device solution packs rather than the core IR pack.

* SLA template module (E):Although the pack includesplaybooksthat manage SLAs (calculating response and resolution times), the "SLA Management" or "SLA Template" capability is often categorized as an additional module or handled via the Module Editor, rather than being a specific

"feature" installed solely by the IR pack.

NEW QUESTION # 43

Which edition of license, when deployed, will serve as a primary node in a distributed deployment?

- A. MT_RegionalSOC
- B. MT
- C. MT_Tenant
- D. Enterprise

Answer: B

NEW QUESTION # 44

Refer to the exhibit.

Choose Modules and Views to Import

Existing Modules (3)
These modules match existing modules, but no conflicts have been detected. Click  to review.

Modules	Import	Schema	Select Bulk Action	List View	Detail View	Add View
Alerts	Import Yes	Schema	Merge With Existing	List View	Detail View	Add View
Action Preset: Merge				Sort: Default		
Overwrite existing fields, add new fields, and keep non-imported fields						
Name	Type	Observation	Actions			
Users	Many to Many	Identical Field Found	-- 			
Companies	Many to Many	Identical Field Found	-- 			
Notes	Many to Many	Identical Field Found	-- 			

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When importing modules to FortiSOAR using the configuration wizard, what actions are applied to fields if you select Merge with Existing as the Bulk action?

- A. Existing Holds are overwritten, new fields are added, and non-imported fields are deleted.
- B. Existing fields are kept, new fields are added, and non-imported fields are kept.
- C. Existing fields are kept, new fields are added, and non-imported fields are deleted.
- D. Existing fields are overwritten, new fields are added, and non-Imported fields are kept.

Answer: D

Explanation:

When importing modules into FortiSOAR using the configuration wizard and selecting "Merge with Existing" as the bulk action, the behavior for field handling is as follows: any fields that already exist in the system are overwritten with the imported values. New fields from the imported module are added to the system, while fields that are not part of the imported module remain unaffected and are retained in the system. This option ensures that existing data structures are updated with new information without losing existing, but non-imported, fields.

NEW QUESTION # 45

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