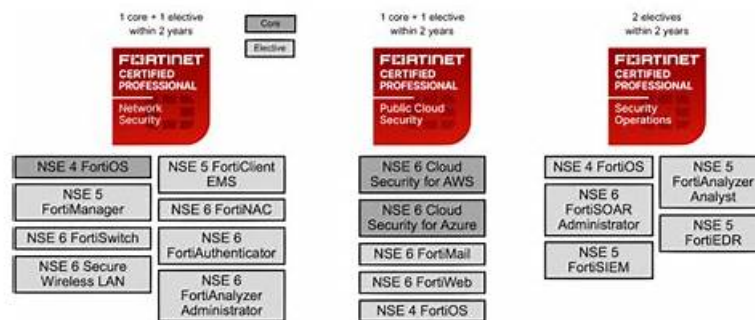


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Fortinet FCP - FortiSIEM 7.2 Analyst Sample Questions (Q13-Q18):

NEW QUESTION # 13

Refer to the exhibit.

Automation Policy

Name
SOC Notification

Severity:
☒ Low
☒ Medium
☒ High

Rules:
ANY

Time Range:
ANY

Affected Items:
ANY

Affected Orgs:
ANY

Action:
☒ Send Email/SMS/Webhook to the target users.
☒ Run Remediation/Script.
☐ Invoke an Integration Policy. Run: no policy
☐ Create Case when an incident is created.
☐ Send SNMP message to the destination set in Admin > Settings > Analytics.
☐ Send XML file over HTTP(S) to the destination set in Admin > Settings > Analytics.
☐ Open Remedy ticket using the configuration set in Admin > Settings > Analytics.
☐ Invoke FortiAI and update Comments

Settings:
☒ Do not notify when an incident is cleared automatically.
☐ Do not notify when an incident is cleared manually.
☒ Do not notify when an incident is cleared by system.

Comments:

Save Cancel

What happens when an analyst clears an incident generated by a rule containing the automation policy shown in the exhibit?

- A. The remediation script is run.
- B. An email is sent to the SOC manager.
- C. A notification is sent to the SOC manager dashboard.
- D. No notification is sent.

Answer: D

Explanation:

The automation policy has the option "Do not notify when an incident is cleared manually" enabled. Therefore, when an analyst manually clears an incident, no notification or automation action is triggered.

NEW QUESTION # 14

Which analytics search can be used to apply a user and entity behavior analytics (UEBA) tag to an event for a failed login by the user JSmith?

- A. User = smith
- B. User IS jsmith
- C. Username NOT END WITH jsmith
- D. Username CONTAIN smit

Answer: B

Explanation:

The correct syntax to match an exact username in FortiSIEM analytics search is User IS jsmith. This ensures that the UEBA tag is applied only when the event is specifically tied to the user "jsmith", which is required for accurate behavioral analytics.

NEW QUESTION # 15

Refer to the exhibit.

Machine Learning - Train Configuration

▶ Run Mode: *Local*

▶ Task: *Regression*

▶ Algorithm: *DecisionTreeRegressor*

▼ Fields to use for Prediction:

☐ AVG(CPU Util)

☒ AVG(Memory Util)

☒ AVG(Sent Bytes64)

☒ AVG(Received Bytes64)

▼ Field to Predict:


☒ AVG(CPU Util)

☐ AVG(Memory Util)

☐ AVG(Sent Bytes64)

☐ AVG(Received Bytes64)

▼ Train factor

0%  100%

The configuration shown in the exhibit is incorrect.

What must you change to allow this configuration to be successfully applied to FortiSIEM?

- A. Run Mode must be set to ML.

- B. Only one AVG type field must be selected under Fields to use for Prediction.
- C. The Train factor must be 70% or greater.
- D. The selection in Fields to use for Prediction and Field to Predict must match.

Answer: A

Explanation:

The Run Mode is set to Local, which is not valid for training machine learning models in FortiSIEM. To apply this configuration correctly, the Run Mode must be set to ML, which enables proper model training and prediction using selected fields.

NEW QUESTION # 16

How can you query the configuration management database (CMDB) in an analytics search?

- A. Click Value > Select from CMDB.
- B. On the Admin tab, click CMDB Search.
- C. On the CMDB tab, select an entry, and then click Create Search.
- D. Click Attribute > Select from CMDB.

Answer: A

Explanation:

In an analytics search, you can query the CMDB by clicking Value > Select from CMDB, which allows you to choose values directly from CMDB entries for the selected attribute, enabling precise filtering based on asset data.

NEW QUESTION # 17

How does FortiSIEM update the incident table if a performance rule triggers repeatedly?

- A. FortiSIEM changes the incident status to Repeated, and updates the Last Seen timestamp.
- B. FortiSIEM generates a new incident each time the rule triggers, and updates the First Seen and Last Seen timestamps.
- C. FortiSIEM generates a new incident based on the Rule Frequency value, and updates the First Seen and Last Seen timestamps.
- D. FortiSIEM updates the Incident Count value and Last Seen timestamp.

Answer: D

Explanation:

When a performance rule triggers repeatedly, FortiSIEM updates the existing incident by incrementing the Incident Count and refreshing the Last Seen timestamp. This avoids flooding the incident table with duplicates while still tracking repeated occurrences.

NEW QUESTION # 18

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