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**Exam** : FCP\_FSM\_AN-7.2

**Title** : Fortinet NSE 6 - FortiSIEM  
7.2 Analyst

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## Fortinet FCP\_FSM\_AN-7.2 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Incidents, notifications, and remediation: This section of the exam measures the skills of Incident Responders and encompasses the entire incident management lifecycle. This includes the skills required to manage and prioritize security incidents, configure policies for alert notifications, and set up automated remediation actions to contain and resolve threats.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>Machine learning, UEBA, and ZTNA: This section of the exam measures the skills of Advanced Security Architects and covers the integration of modern security technologies. It involves performing configuration tasks for machine learning models, incorporating UEBA (User and Entity Behavior Analytics) data into rules and dashboards for enhanced threat detection, and understanding how to integrate ZTNA (Zero Trust Network Access) principles into security operations.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Rules and subpatterns: This section of the exam measures the skills of SOC Engineers and focuses on the construction and implementation of analytics rules. It involves identifying the different components that make up a rule, utilizing advanced features like subpatterns and aggregation, and practically configuring these rules within the FortiSIEM platform to detect security events.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Analytics: This section of the exam measures the skills of Security Analysts and covers the foundational techniques for building and refining queries. It focuses on creating searches from events, applying grouping and aggregation methods, and performing various lookup operations, including CMDB and nested queries to effectively analyze and correlate data.</li> </ul>

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## Pass Guaranteed Quiz 2026 Fortinet Fantastic FCP\_FSM\_AN-7.2: FCP - FortiSIEM 7.2 Analyst Study Test

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### Fortinet FCP - FortiSIEM 7.2 Analyst Sample Questions (Q12-Q17):

#### NEW QUESTION # 12

What must match when referencing an inner query from an outer query?

- A. Both must be CMDB lookups.
- B. Both must be event queries.
- C. Both must have the same data type.
- D. Both must reference IP addresses.

**Answer: C**

Explanation:

When creating an inner query in FortiSIEM, the referenced attribute in the outer and inner queries must share the same data type (for example, IP address, string, or integer). This ensures the system can properly correlate and filter results between the two queries during execution.

#### NEW QUESTION # 13

You need a model for predicting a target field based on other fields in a dataset and then trigger an anomaly if the value does not match the prediction. Which machine learning algorithm will build this type of model?

- A. Clustering
- B. Forecasting
- C. Regression
- D. Regression

**Answer: D**

#### NEW QUESTION # 14

Which items are used to define a subpattern?

- A. Filters, Aggregate, Group By definitions
- B. Filters, Group By, Threshold definitions
- C. Filters, Threshold, Time Window definitions
- D. Filters, Aggregate, Time Window definitions

**Answer: A**

Explanation:

A subpattern in FortiSIEM is defined using Filters to match specific events, Aggregate conditions to apply statistical thresholds (e.g., COUNT), and Group By attributes to segment data for evaluation. These three components collectively determine how the subpattern functions.

#### NEW QUESTION # 15

Refer to the exhibit.

Source IP	Reporting Device	Reporting IP	Event Type	User	Application Category
15.2.3.4	FW01	10.1.1.1	Logon	Mike	DB
21.3.4.5	FW02	10.1.1.2	Logon	Bob	WebApp
14.12.3.1	FW01	10.1.1.1	Logon	Alice	SSH
192.168.1.5	FW03	10.1.1.3	Logon	Alice	DB
10.1.1.1	FW01	10.1.1.1	Logon	Bob	DB
123.123.123.1	FW04	10.1.1.4	Logon	Mike	SSH

If you group the events by Reporting Device, Reporting IP, and Application Category, how many results will FortiSIEM display?

- A. Four
- B. Two
- C. One
- D. Six
- E. Five

**Answer: E**

Explanation:

Grouping by Reporting Device, Reporting IP, and Application Category yields five unique tuples: (FW01, 10.1.1.1, DB), (FW02, 10.1.1.2, WebApp), (FW01, 10.1.1.1, SSH), (FW03, 10.1.1.3, DB), and (FW04, 10.1.1.4, SSH).

#### NEW QUESTION # 16

Which two data areas can you use for user and entity behavior analytics (UEBA) machine learning models? (Choose two.)

- A. network
- B. process
- C. resources
- D. location

**Answer: A,D**

Explanation:

FortiSIEM's UEBA models analyze user and entity behavior by correlating data such as location (for detecting unusual logins or access patterns) and network activity (for identifying abnormal communication or traffic behaviors). These data areas enable the system to build baseline profiles and detect anomalies indicating potential insider threats or compromised accounts.

