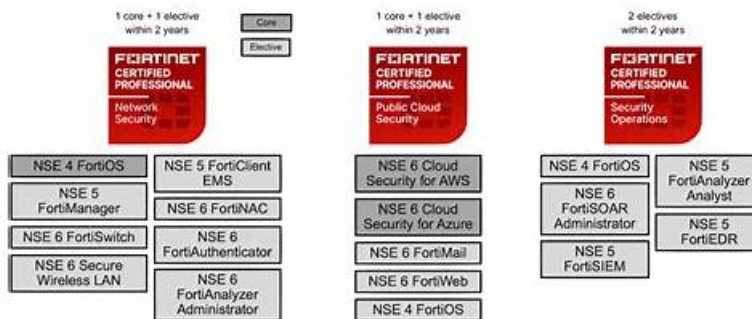


2025 Professional NSE5_FSM-6.3: New Fortinet NSE 5 - FortiSIEM 6.3 Learning Materials



P.S. Free 2025 Fortinet NSE5_FSM-6.3 dumps are available on Google Drive shared by Pass4training:
<https://drive.google.com/open?id=1CcIrZcnhFABIMaCUhxna9FxkF4DmPQw9>

Each format has a pool of Fortinet NSE 5 - FortiSIEM 6.3 (NSE5_FSM-6.3) actual questions which have been compiled under the guidance of thousands of professionals worldwide. Questions in this product will appear in the Fortinet NSE5_FSM-6.3 final test. Hence, memorizing them will help you get prepared for the NSE5_FSM-6.3 examination in a short time. The product of Pass4training comes in PDF, desktop practice exam software, and NSE5_FSM-6.3 web-based practice test. To give you a complete understanding of these formats, we have discussed their features below.

Fortinet NSE5_FSM-6.3 certification is ideal for IT professionals who want to demonstrate their expertise in Fortinet FortiSIEM technology and gain recognition in the industry. It is also a valuable credential for IT professionals who want to advance their careers in network and security management.

Fortinet NSE 5 - FortiSIEM 6.3 exam covers a wide range of topics, including the architecture of FortiSIEM, event management, device discovery and classification, vulnerability management, compliance management, and reporting. NSE5_FSM-6.3 Exam is based on the latest version of FortiSIEM 6.3, which is a comprehensive security information and event management (SIEM) solution that provides real-time monitoring, analysis, and remediation of security events.

>> [New NSE5_FSM-6.3 Learning Materials](#) <<

NSE5_FSM-6.3 Reliable Practice Materials & Valid NSE5_FSM-6.3 Exam Questions

Generally speaking, you can achieve your basic goal within a week with our NSE5_FSM-6.3 study guide. Besides, for new updates happened in this line, our experts continuously bring out new ideas in this NSE5_FSM-6.3 exam for you. The new supplemental updates will be sent to your mailbox if there is and be free. Because we promise to give free update of our NSE5_FSM-6.3 Learning Materials for one year to all our customers.

Fortinet NSE 5 - FortiSIEM 6.3 Sample Questions (Q54-Q59):

NEW QUESTION # 54

If a performance rule is triggered repeatedly due to high CPU use, what occurs in the incident table?

- A. The Incident Count value increases, and the First Seen and Last Seen times update.
- B. A new incident is created based on the Rule Frequency value, and the First Seen and Last Seen times are updated.
- C. A new incident is created each time the rule is triggered, and the First Seen and Last Seen times are updated.
- D. The incident status changes to Repeated, and the First Seen and Last Seen times are updated.

Answer: A

Explanation:

* Incident Management in FortiSIEM: FortiSIEM tracks incidents and their occurrences to help administrators manage and respond to recurring issues.

* Performance Rule Triggering: When a performance rule, such as one for high CPU usage, is repeatedly triggered, FortiSIEM

updates the corresponding incident rather than creating a new one each time.

* Incident Table Updates:

Incident Count: The Incident Count value increases each time the rule is triggered, indicating how many times the incident has occurred.

First Seen and Last Seen Times: These timestamps are updated to reflect the first occurrence and the most recent occurrence of the incident.

* Reference: FortiSIEM 6.3 User Guide, Incident Management section, explains how FortiSIEM handles recurring incidents and updates the incident table accordingly.

NEW QUESTION # 55

What can you do with rules on FortiSIEM?

- A. Only change the severity of multiple rules
- B. Only view, edit, and activate a single rule at one time
- C. Only activate or de-activate multiple rules
- D. **Change the severity of multiple rules, and activate or de-activate multiple rules**

Answer: D

NEW QUESTION # 56

Refer to the exhibit.



A FortiSIEM administrator wants to group some attributes for a report, but is not able to do so successfully. As shown in the exhibit, why are some of the fields highlighted in red?

- A. The attribute COUNT(Matched events) is an invalid expression.
- B. The Event Receive Time attribute is not available for logs.
- C. No RAW Event Log attribute is available for devices.
- D. **Unique attributes cannot be grouped.**

Answer: D

Explanation:

Grouping Attributes in Reports: When creating reports in FortiSIEM, certain attributes can be grouped to summarize and organize the data.

Unique Attributes: Attributes that are unique for each event cannot be grouped because they do not provide a meaningful aggregation or summary.

Red Highlighting Explanation: The red highlighting in the exhibit indicates attributes that cannot be grouped together due to their unique nature. These unique attributes include Event.Receive.Time, Reporting.IP, Event.Type, Raw.Event.Log, and COUNT(Matched.Events).

Attribute Characteristics:

- * Event.Receive.Time is unique for each event.
- * Reporting.IP and Event.Type can vary greatly, making grouping them impractical in this context.
- * Raw.Event.Log represents the unprocessed log data, which is also unique.
- * COUNT(Matched.Events) is a calculated field, not suitable for grouping.

References: FortiSIEM 6.3 User Guide, Reporting section, explains the constraints on grouping attributes in reports.

NEW QUESTION # 57

What does the Frequency field determine on a rule?

- A. How often the rule will take a clear action.
- **B. How often the rule will trigger.**
- C. How often the rule will trigger for the same condition.
- D. How often the rule will evaluate the subpattern.

Answer: B

Explanation:

* Rule Evaluation in FortiSIEM: Rules in FortiSIEM are evaluated periodically to check if the defined conditions or subpatterns are met.

* Frequency Field: The Frequency field in a rule determines the interval at which the rule's subpattern will be evaluated.

Evaluation Interval: This defines how often the system will check the incoming events against the rule's subpattern to determine if an incident should be triggered.

Impact on Performance: Setting an appropriate frequency is crucial to balance between timely detection of incidents and system performance.

* Examples:

If the Frequency is set to 5 minutes, the rule will evaluate the subpattern every 5 minutes.

This means that every 5 minutes, the system will check if the conditions defined in the subpattern are met by the incoming events.

* Reference: FortiSIEM 6.3 User Guide, Rules and Incidents section, which explains the Frequency field and how it impacts the evaluation of subpatterns in rules.

NEW QUESTION # 58

Which two FortiSIEM components work together to provide real-time event correlation?

- A. Supervisor and worker
- **B. Worker and collector**
- C. Supervisor and collector
- D. Collector and Windows agent

Answer: B

Explanation:

FortiSIEM Architecture: The FortiSIEM architecture includes several components such as Supervisors, Workers, Collectors, and Agents, each playing a distinct role in the SIEM ecosystem.

Real-Time Event Correlation: Real-time event correlation is a critical function that involves analyzing and correlating incoming events to detect patterns indicative of security incidents or operational issues.

Role of Supervisor and Worker:

* Supervisor: The Supervisor oversees the entire FortiSIEM system, coordinating the processing and analysis of events.

* Worker: Workers are responsible for processing and correlating the events received from Collectors and Agents.

Collaboration for Correlation: Together, the Supervisor and Worker components perform real-time event correlation by distributing the load and ensuring efficient processing of events to identify incidents in real-time.

References: FortiSIEM 6.3 User Guide, Event Correlation and Processing section, details how the Supervisor and Worker components collaborate for real-time event correlation.

NEW QUESTION # 59

.....

With the qualification certificate, you are qualified to do this professional job. Therefore, getting the test NSE5_FSM-6.3 certification is of vital importance to our future employment. Our NSE5_FSM-6.3 practice materials are updating according to the precise of the real exam. Our test prep can help you to conquer all difficulties you may encounter. In other words, we will be your best helper. Pass the NSE5_FSM-6.3 Exam, for most people, is an ability to live the life they want, and the realization of these goals needs to be established on a good basis of having a good job. A good job requires a certain amount of competence, and the most intuitive way to measure competence is whether you get a series of the test NSE5_FSM-6.3 certification and obtain enough qualifications.

NSE5_FSM-6.3 Reliable Practice Materials: https://www.pass4training.com/NSE5_FSM-6.3-pass-exam-training.html

- Outstanding NSE5_FSM-6.3 Exam Brain Dumps: Fortinet NSE 5 - FortiSIEM 6.3 supply you high-quality Practice Materials - www.torrentvce.com □ Search for ➡ NSE5_FSM-6.3 □ and obtain a free download on “

www.torrentvce.com" \ NSE5_FSM-6.3 New Test Camp

BTW, DOWNLOAD part of Pass4training NSE5_FSM-6.3 dumps from Cloud Storage: <https://drive.google.com/open?id=1CcIrZcnhFABImaCUhxna9FxkF4DmPQw9>