

## NSE5\_FSM-5.2<sup>Q&As</sup>

Fortinet NSE 5 - FortiSIEM 5.2

# Pass Fortinet NSE5\_FSM-5.2 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/nse5\_fsm-5-2.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which discovery scan type is prone to miss a device, if the device is quiet and the entry foe that device is not present in the ARP table of adjacent devices?

- A. CMDB scan
- B. L2 scan
- C. Range scan
- D. Smart scan
- Correct Answer: D

#### **QUESTION 2**

What are the four possible incident status values?

- A. Active, dosed, cleared, open
- B. Active, cleared, cleared manually, system cleared
- C. Active, closed, manual, resolved
- D. Active, auto cleared, manual, false positive

Correct Answer: C

#### **QUESTION 3**

What is a prerequisite for FortiSIEM Linux agent installation?

- A. The web server must be installed on the Linux server being monitored
- B. The auditd service must be installed on the Linux server being monitored
- C. The Linux agent manager server must be installed.
- D. Both the web server and the audit service must be installed on the Linux server being monitored

Correct Answer: D

#### **QUESTION 4**

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

A. A new incident is created each time the rule is triggered, and the First Seen and Last Seen times are updated.



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

Correct Answer: A

#### **QUESTION 5**

What is a prerequisite for a FortiSIEM supervisor with a worker deployment, using the proprietary flat file database?

- A. The CMDB database must be on NFS
- B. The event database must be on NFS
- C. The event database must be on a local disk
- D. The \archive mount must be on a local disk

Correct Answer: B

NSE5\_FSM-5.2 VCENSE5\_FSM-5.2 PracticeNSE5\_FSM-5.2 BraindumpsDumpsTest