

500-285^{Q&As}

Securing Cisco Networks with FireSIGHT Intrusion Prevention System (SSFIPS)

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QUESTION 1

Correlation policy rules allow you to construct criteria for alerting on very specific conditions. Which option is an example of such a rule?

- A. testing password strength when accessing an application
- B. limiting general user access to administrative file shares
- C. enforcing two-factor authentication for access to critical servers
- D. issuing an alert if a noncompliant operating system is detected or if a host operating system changes to a noncompliant operating system when it was previously profiled as a compliant one

Correct Answer: D

QUESTION 2

When configuring an LDAP authentication object, which server type is available?

- A. Microsoft Active Directory
- B. Yahoo
- C. Oracle
- D. SMTP

Correct Answer: A

QUESTION 3

A context box opens when you click on an event icon in the Network File Trajectory map for a file. Which option is an element of the box?

- A. Scan
- **B.** Application Protocol
- C. Threat Name
- D. File Name

Correct Answer: B

QUESTION 4

Which statement is true concerning static NAT?



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- A. Static NAT supports only TCP traffic.
- B. Static NAT is normally deployed for outbound traffic only.
- C. Static NAT provides a one-to-one mapping between IP addresses.
- D. Static NAT provides a many-to-one mapping between IP addresses.

Correct Answer: C

QUESTION 5

Which option describes the two basic components of Sourcefire Snort rules?

A. preprocessor configurations to define what to do with packets before the detection engine sees them, and detection engine configurations to define exactly how alerting is to take place

B. a rule statement characterized by the message you configure to appear in the alert, and the rule body that contains all of the matching criteria such as source, destination, and protocol

C. a rule header to define source, destination, and protocol, and the output configuration to determine which form of output to produce if the rule triggers

D. a rule body that contains packet-matching criteria or options to define where to look for content in a packet, and a rule header to define matching criteria based on where a packet originates, where it is going, and over which protocol

Correct Answer: D

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