



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?



- 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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