

JN0-541^{Q&As}

IDP, Associate(JNCIA-IDP)

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QUESTION 1

You want ESP to alert on abnormal activities in a network. Which two actions should you take to accomplish this? (Choose two.)

- A. create a Violation Object
- B. Create a filter in the Profiler to show only tracked hosts
- C. Create rule in the Profiler rulebase to log traffic from any internal source
- D. From the Profiler configuration, select the Alert tab and select all options

Correct Answer: AD

QUESTION 2

What are two ways to verify that your rules in the Security Policies are not being shadowed? (Choose two.)

- A. You can verify your security policy from the CLI of the Sensor.
- B. You can verify your security policy from the IDP User Interface.
- C. IDP Management Server can verify your Security policy automatically from the CLI of the Management Server.
- D. You must manually verify your rules by hand to ensure they do not shadow each other.

Correct Answer: AB

QUESTION 3

How do ignore and None actions in the Main Rulebase differ?

- A. None actions cause IDP NOT to perform any AttackMatching on this rule.
- B. Ignore actions cause IDP NOT to perform any Attack Matching on this rule.
- C. Ignore actions cause IDP to ignore and subsequently drop all traffic matching this rule.
- D. Ignore actions will cause IDP to disregard and further attack matching when an attack object is matched.

Correct Answer: D

QUESTION 4

Which two statements are true? (Choose two.)

- A. If the source IP, target IP, and service in a packet match a particular IDP rule, the rule's action will be performed.

B. All of the rules in the IDPrulebase are examined until either the end of the list is reached, or a matching rule has the Terminate Match button checked.

C. One packet can match on multiple IDP rules.

D. Once the IDP sensor stops comparing a packet against the list of IDP rules, it performs only the first action in the matching rules.

Correct Answer: BC

QUESTION 5

When creating a new signature-based attack object, which four components must be specified? (Choose four.)

A. target platform

B. IP header values

C. time binding

D. service binding

E. context

F. attack pattern

Correct Answer: ADEF

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