

# JN0-541<sup>Q&As</sup>

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 Profilerrulebase 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.



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- 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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