

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

IDP, Associate(JNCIA-IDP)

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# **QUESTION 1**

Which two types of reports can be created? (Choose two.)

- A. user-based
- B. time-based
- C. count-based
- D. attack-based

Correct Answer: BC

#### **QUESTION 2**

When the action "close client" is performed by an IDP sensor on an FTP session, which message will be displayed to the client when using FTP on the command line?

- A. no message is seen, the connection is unresponsive
- B. packet dropped
- C. connection closed by foreign host
- D. no message is seen, the connection continues as normal

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Correct Answer: C
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## **QUESTION 3**

Exhibit:

- a. On target machine, start capturing packets with a protocol analyzer.
- b. On sensor, examine scio ccap output.
- c. Compile attack code on attacker machine.
- d. On sensor, rur. scio ccap all.
- e. On attacker machine, run attack code against target.

In order to obtain attack information so that you can create a new attack object definition, you must follow certain steps. Given the steps in the exhibit, assume you have acquired the attack source code. What is the correct order for these steps?

A. c, e, b, d, a

B. c, d, a, e, b

C. c, d, e, a, b



D. e, c, d, b, a

Correct Answer: B

# **QUESTION 4**

How does the IDP sensor emulate a honeypot?

- A. The sensor will prompt the user for user names and passwords, but does not provide further protocol emulation.
- B. The sensor will reply to TCP and UDP connection requests, but will not perform any further protocol emulation.
- C. The sensor will reply to TCP connection requests, and emulate the requested protocol.
- D. When the sensor receives a TCP SYN request, the sensor will reply with a SYN/ACK.

Correct Answer: D

# **QUESTION 5**

What is the function of a Compound Attack Object?

- A. looks for multiple occurrences of the same attack
- B. combines multiple attacks in a singlerulebase
- C. combines multiple attack signatures objects or anomalies objects into a single attack object
- D. allows you to take custom actions based on combinations of attacks

Correct Answer: C

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