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Exam : 642-532

**Title : Securing Networks Using
Intrusion Prevention
Systems Exam (IPS)**

Version : DEMO

1.Which three steps must you perform to prepare sensor interfaces for inline operations? (Choose three.)

- A.Disable all interfaces except the inline pair.
- B.Add the inline pair to the default virtual sensor.
- C.Enable two interfaces for the pair.
- D.Disable any interfaces that are operating in promiscuous mode.
- E.Create the interface pair.
- F.Configure an alternate TCP-reset interface

Correct:B C E

2.Your Cisco router is hosting an NM-CIDS. The router configuration contains an inbound ACL. Which action does the router take when it receives a packet that should be dropped, according to the inbound ACL?

- A.The router forwards the packet to the NM-CIDS for inspection, then drops the packet.
- B.The router drops the packet and does not forward it to the NM-CIDS for inspection.
- C.The router filters the packet through the inbound ACL, tags it for drop action, and forwards the packet to the NM-CIDS. Then the router drops it if it triggers any signature, even a signature with no action configured.
- D.The router filters the packet through the inbound ACL, forwards the packet to the NM-CIDS for inspection only if it is an ICMP packet, and then drops the packet.

Correct:B

3.Which action is available only to signatures supported by the Normalizer engine

- A.Produce Verbose Alert
- B.Modify Packet Inline
- C.Deny Packet Inline
- D.Log Pair Packets
- E.Request SNMP Trap
- F.Reset TCP Connection

Correct:B

4.You would like to have your inline sensor deny attackers inline when events occur that have Risk Ratings over 85. Which two actions will accomplish this? (Choose two.)

- A.Create Target Value Ratings of 85 to 100.
- B.Create an Event Variable for the protected network.
- C.Enable Event Action Overrides.
- D.Create an Event Action Filter, and assign the Risk Rating range of 85 to 100 to the filter.
- E.Enable Event Action Filters.
- F.Assign the Risk Rating range of 85 to 100 to the Deny Attacker Inline event action.

Correct:C F

5.Which two are appropriate installation points for a Cisco IPS sensor? (Choose two.)

- A.on publicly accessible servers
- B.on critical network servers
- C.at network entry points
- D.on user desktops
- E.on corporate mail servers
- F.on critical network segments

Correct: C F

6. In which three ways does a Cisco network sensor protect network devices from attacks? (Choose three.)

- A. It uses a blend of intrusion detection technologies to detect malicious network activity.
- B. It can generate an alert when it detects traffic that matches a set of rules that pertain to typical intrusion activity.
- C. It permits or denies traffic into the protected network that is based on access lists that you create on the sensor.
- D. It can take a variety of actions when it detects traffic that matches a set of rules that pertain to typical intrusion activity.
- E. It uses behavior-based technology that focuses on the behavior of applications to protect network devices from known attacks and from new attacks for which there is no known signature.

Correct: A B D

7. Which command displays the statistics for Fast Ethernet interface 0/1?

- A. show interfaces FastEthernet0/1
- B. show interface int1
- C. show statistics FastEthernet0/1
- D. show statistics virtual-sensor
- E. packet capture FastEthernet0/1
- F. show statistics event-store

Correct: A

8. Drag Drop question

You are the network security administrator for a jewelry company. The company has a DMZ network consisting of a mission-critical web server and a DNS server. You want to configure the inline 4215 sensor protecting these servers to place the highest possible value on the web server. This will increase the risk rating of attacks against this server. You want to then configure the sensor to deny all connections with a risk rating of 80 or above if the connection attempt triggers any signature. You want to exempt your management station from this policy so that traffic from the management station is not dropped.

Use the ATTACK buttons on the management station and the Internet host to test your configuration. These buttons simulate sending traffic that triggers signatures.

Complete the following steps to complete this simulation:

1. Click each ATTACK button to trigger signatures and verify that the sensor is generating alerts but not dropping packets associated with this traffic.
2. Configure the DMZ sensor to place the highest possible value on the web server.
3. Configure the DMZ sensor to deny all connections when an event's risk rating is 80 or above, regardless of which signature fires when the connection attempt is made.
4. Test your configuration to verify that packets destined for the web server are being dropped by the sensor.
5. Exempt your management station from this policy.
6. Test your configuration to verify the following:
 - The sensor drops packets originating from the Internet host and destined for the web server.
 - The sensor permits packets originating from the Internet host to reach the DNS server.
 - The sensor permits packets originating from the management station to reach the web server.
 - As throughout the simulation, the sensor sends an alert to the management station each time a signature is triggered.

Correct:

9. What is a configurable weight that is associated with the perceived importance of a network asset?

- A. Risk Rating
- B. parameter value
- C. Target Value Rating
- D. severity level

E.storage key

F.rate parameter

Correct:C

10.You are using multiple monitoring interfaces on a sensor appliance running software version 5.0. Which statement is true?

A.You can have the simultaneous protection of multiple network subnets, which is like having multiple sensors in a single appliance.

B.You can use different sensing configurations for each monitoring interface.

C.You can enable an interface only if the interface belongs to an interface group.

D.Multiple monitoring interfaces can be assigned to Group 0 at any given time.

E.All interfaces must operate in a single mode; you cannot mix inline- and promiscuous-mode operations.

Correct:A