

MA0-101^{Q&As}

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QUESTION 1
are required to be configured before configuring the quarantine/pre-admission user classes or the quarantine DHCP server.
A. Integrated DHCP servers
B. Wild Card DNS servers
C. Wins Servers
D. Portal Servers
Correct Answer: B
QUESTION 2
Which NSP sensor models support SSL encryption? (Choose three)
A. M-4050
B. M-1450
C. M-2750
D. M-1250
E. M-6050
Correct Answer: ACE
QUESTION 3
Which of the following actions can a Standby Manager of an MDR pair perform?
A. Modify sensor configuration
B. Policy configuration
C. Signature update
D. Configuration backup
Correct Answer: D

QUESTION 4

Where in the Network Security Manager console can you see a hierarchical view of all the installed applications currently deployed and the resources associated with each?

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A. Device List
B. Resource Tree
C. Details Pane
D. System Links
Correct Answer: A
QUESTION 5
Which of the following should be applied to policies in both Inbound and Outbound directions?
A. Policy rules
B. Reconnaissance rules
C. Attack parameters
D. Rule sets
Correct Answer: D
QUESTION 6
In L3 mode, a sensor detects an L2 device based on which address?
In L3 mode, a sensor detects an L2 device based on which address?
In L3 mode, a sensor detects an L2 device based on which address? A. MAC
In L3 mode, a sensor detects an L2 device based on which address? A. MAC B. IP
In L3 mode, a sensor detects an L2 device based on which address? A. MAC B. IP C. Default Gateway
In L3 mode, a sensor detects an L2 device based on which address? A. MAC B. IP C. Default Gateway D. DNS
In L3 mode, a sensor detects an L2 device based on which address? A. MAC B. IP C. Default Gateway D. DNS
In L3 mode, a sensor detects an L2 device based on which address? A. MAC B. IP C. Default Gateway D. DNS Correct Answer: B

B. DHCP based

C. Pattern matching

D. Denial of Service (DoS)



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Correct Answer: D

QUESTION 8

What type of encryption is used for alert channel (control channel) communication between the Sensor and the Manager?

- A. SSL with RC4
- B. SSL with MD5
- C. SSL with RC4 and MD5
- D. DES

Correct Answer: C

QUESTION 9

In double VLAN tagging, a second VLAN tag that is inserted into the frame is referred to as which of the following?

- A. Customer Identification tag (CD)
- B. VLAN Identification tag (VID)
- C. Outer Identification tag (OID)
- D. Inner Identification tag (HD)

Correct Answer: A

QUESTION 10

Which is the correct syntax for the \\'set dosprevenbonseverity\\' command?

- A. Set dospreventionseveriry tcp-rst 150
- B. Set dospreventionseverity icmp-echo-reply enable 150
- C. Set dospreventionseverity tcp-syn inbound 150
- D. Set dosprevenbonseverity ip-fragment inbound

Correct Answer: C

QUESTION 11

Why would attacks not be blocked when the Sensor monitoring ports are configured in SPAN mode?

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A. Blocking of attacks only occurs when the Sensor is placed in In-line mode B. Blocking of attacks only occurs when the Sensor is placed in TAP mode C. The Sensor has not learned to identify these attacks D. Blocking of attacks only occurs when the Sensor has been configured for failover Correct Answer: A **QUESTION 12** As a recommended best practice, what is the total number of sensors that should be managed through a single Network Security Manager installation? A. 25 B. 50 C. 75 D. 100 Correct Answer: B **QUESTION 13** Which of the following information is unique to Host Intrusion Prevention alerts? (Choose three) A. Destination IP B. User C. Source IP D. Agent IP E. Agent name Correct Answer: BDE **QUESTION 14**

When placed in Layer3 mode, a Sensor detects a Layer2 device based on which of the following?

- A. MAC address
- B. IP address
- C. DNS



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D. Subnet

Correct Answer: B

QUESTION 15

Which of the following is the proper step to take if an IP address change is made to the server where the Network Security Manager has been installed?

- A. Change the IP address in the Network Security Manager settings
- B. Change the IP address through a command-line statement
- C. Reinstall the Network Security Manager
- D. The IP address can never be changed on the Network Security Manager

Correct Answer: C

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