

## 300-206<sup>Q&As</sup>

Implementing Cisco Edge Network Security Solutions

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#### **QUESTION 1**

Which two types of addresses can be blocked with BRF on the ASA? (Choose two)

- A. instant messaging
- B. ads
- C. P2P
- D. spyware
- E. Games

Correct Answer: BD

Botnets are a collection of malicious software or "bots" covertly installed on endpoints and controlled by another entity through a communications channel such as IRC, peer-to-peer (P2P), or HTTP. The dynamic database includes the

following types of addresses:

Ads - These are advertising networks that deliver banner ads, interstitials, rich media ads, pop- ups, and pop-unders for websites, spyware and adware. Some of these networks send ad- oriented HTML emails and email verification services.

Data Tracking - These are sources associated with companies and websites that offer data tracking and metrics services to websites and other online entities. Some of these also run small advertising networks. Spyware - These are sources

that distribute spyware, adware, greyware, and other potentially unwanted advertising software. Some of these also run exploits to install such software. Malware - These are sources that use various exploits to deliver adware, spyware and

other malware to victim computers. Some of these are associated with rogue online vendors and distributors of dialers which deceptively call premium-rate phone numbers.

Adult - These are sources associated with adult networks/services offering web hosting for adult content, advertising, content aggregation, registration and billing, and age verification. These may be tied to distribution of adware, spyware, and

dialers.

Bot and Threat Networks - These are rogue systems that control infected computers. They are either systems hosted on threat networks or systems that are part of the botnet itself.

#### **QUESTION 2**

Hacker is intercepting CDP packets in the network. Which info he can get from captured CDP packets? (Choose three)

- A. Hardware Platform
- B. Device ID
- C. Name of security context

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- D. Routing protocol autonomous system number
- E. VTP Domain
- F. Interface statistics

Correct Answer: ABE

Some of key information: Cisco IOS version running on Cisco devices, Hardware platform of devices, IP addresses of interfaces on devices, Locally connected devices advertising Cisco Discovery Protocol, Interfaces active on Cisco devices including encapsulation type, Hostname, Duplex setting, VLAN Trunking Protocol (VTP) domain, Native VLAN

#### **QUESTION 3**

When a Cisco ASA is configured in transparent mode, how can ARP traffic be controlled?

- A. By enabling ARP inspection; however, it cannot be controlled by an ACL
- B. By enabling ARP inspection or by configuring ACLs
- C. By configuring ACLs; however, ARP inspection is not supported
- D. By configuring NAT and ARP inspection

Correct Answer: A

#### **QUESTION 4**

A network engineer wants to add new view to an IOS device configured with RBAC. Which privilege is required for that task?

- A. Level 16
- B. Level 15
- C. root view
- D. admin view

Correct Answer: B

#### **QUESTION 5**

When an engineer is configuring DHCP snooping, which configuration parameter is enabled by default?

- A. DHCP snooping host tracking feature
- B. DHCP snooping MAC address verification
- C. DHCP snooping relay agent

D. DHCP snooping information option-82

Correct Answer: B

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/4\_1/nx-os/security/configuration/guide/sec\_nx-os-cfg/sec\_dhcpsnoop.html

## **Default Settings**

Table 15-1 lists the default settings for DHCP snooping parameters.

## **Table 15-1 Default DHCP Snooping Parameters**

Parameters	Default
DHCP snooping feature	Disabled
DHCP snooping globally enabled	No
DHCP snooping VLAN	None
DHCP snooping MAC address verification	Enabled
DHCP snooping option-82 support	Disabled
DHCP snooping trust	Untrusted
DHCP snooping relay agent	Disabled
DHCP snooping option-82 for relay agent	Disabled
DHCP server IP address	None

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