



642-515^{Q&As}

Securing Networks with ASA Advanced

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**QUESTION 1**

Which two statements correctly describe the local user database in the security appliance? (Choose two.)

- A. You can create user accounts with or without passwords in the local database.
- B. You cannot use the local database for network access authentication.
- C. You can configure the security appliance to lock a user out after the user meets a configured maximum number of failed authentication attempts.
- D. The default privilege level for a new user is 15.

Correct Answer: AC

QUESTION 2

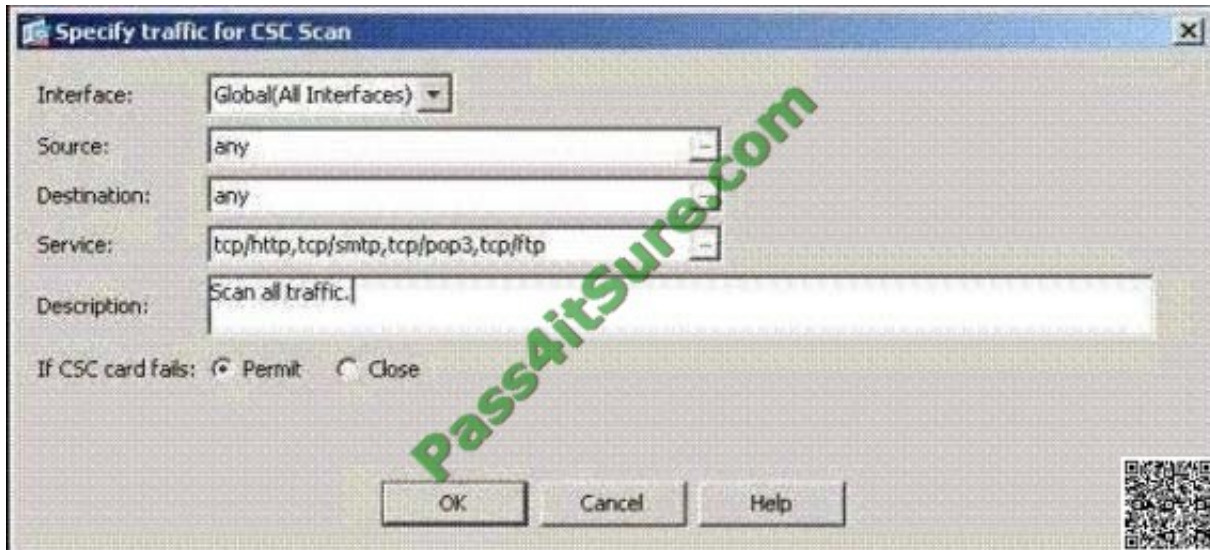
Which two options are correct about the threat detection feature of the Cisco ASA adaptive security appliance? (Choose two.)

- A. The security appliance scanning threat detection feature is based on traffic signatures.
- B. The threat detection feature can help you determine the level of severity for packets that are detected and dropped by the security appliance inspection engines.
- C. Because of their impact on performance, both basic threat detection and scanning threat detection are disabled by default.
- D. Scanning threat detection detects network sweeps and scans and optionally takes appropriate preventative action.

Correct Answer: BD

QUESTION 3

Study the following exhibit carefully. You have been tasked to administrate a new Cisco ASA security appliance with a Cisco ASA CSC-SSM. You are using the CSC Setup Wizard from within Cisco ASDM to configure the CSC-SSM for traffic selection. In the process of the configuration of traffic selection, the CSC Setup Wizard asks If CSC card fails and provides two options. What will each of these options do if chosen? (Choose two.)



- A. The Permit option allows traffic that is configured for CSC inspection to continue through the Cisco ASA security appliance, if the CSC card fails.
- B. The Close option allows traffic that is configured for CSC inspection to bypass the CSC if the CSC card fails.
- C. The Permit option allows the Cisco ASA security appliance to apply the CSC inspection configuration through the Cisco Modular Policy Framework, even if the CSC card fails.
- D. The Close option does not allow traffic that is configured for CSC inspection to continue when the CSC card fails.
- E. The Permit option allows traffic to continue to flow to the CSC for inspection, even when a hardware failure has been detected.
- F. The Close option does not allow any traffic that is traversing the Cisco ASA security appliance to continue when the CSC card fails.

Correct Answer: AD

QUESTION 4

The following exhibit shows a Cisco ASA security appliance configured to participate in a VPN cluster. According to the exhibit, to which value will you set the priority to increase the chances of this Cisco ASA security appliance becoming the cluster master?



Configuration > Remote Access VPN > Load Balancing

Participate in Load Balancing Cluster

VPN Cluster Configuration

All servers in the cluster must get an identical cluster configuration.

Cluster IP address: UDP port:

Enable IPsec encryption

IPsec shared secret: Verify secret:


VPN Server Configuration

Public interface: Priority:

Private interface: NAT assigned IP address:

As a VPN cluster master, this device can send a fully qualified domain name (FQDN) using reverse DNS lookup of a cluster device, instead of its outside IP address, when redirecting VPN client connections to that cluster device.

Send FQDN to client instead of an IP address when redirecting

Note 

All of the outside and inside network interfaces on the load-balancing devices in a cluster must be on the

- A. 10
- B. 100
- C. 0
- D. 1

Correct Answer: A

QUESTION 5

Recently, a branch office of your company has upgraded its network by changing the network topology of the branch, and the site-to-site VPN tunnel that runs between the branch and the corporate office has been reconfigured to perform Reverse Route Injection to accommodate the recent change. You are performing OSPF between the corporate Cisco ASA security appliance and routers on the internal network. Assume that the VPN configuration is correct, which step will be taken on the corporate Cisco ASA security appliance to make sure that these new routes are visible to internal routers running OSPF?

- A. Reverse Route Injection uses RIP, so you must add a RIP process and redistribute the learned RIP routes into OSPF.



- B. Reverse Route Injection requires that you configure a new OSPF process that will add these routes to the Cisco ASA security appliance routing table.
- C. Reverse Route Injection uses static routes, so you must configure OSPF to redistribute the static routes.
- D. Reverse Route Injection uses EIGRP, so you must add an EIGRP process and redistribute the learned EIGRP routes into OSPF.
- E. Reverse route injection requires that you add a static route for each branch-office network to the Cisco ASA security appliance routing table.

Correct Answer: C

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