



642-515^{Q&As}

Securing Networks with ASA Advanced

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QUESTION 1

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

QUESTION 2

Charles is a network administrator for his company. He has configured Cisco ASA security appliance for SSL VPNs. What will happen when the remote user has successfully authenticated according to the following exhibit?



- A. The Cisco ASA security appliance will open the clientless SSL VPN portal if no Cisco AnyConnect VPN Client is installed on the remote system.
- B. The Cisco ASA security appliance will push the Cisco AnyConnect VPN Client down to the remote system, install the client, and ask the user to authenticate again.
- C. The Cisco ASA security appliance will wait indefinitely for the user to select clientless SSL VPN portal or an SSL VPN client to use for the SSL VPN connection.
- D. The Cisco ASA security appliance will push the Cisco AnyConnect VPN Client down to the remote system, install the client, and use it to complete the SSL VPN connection.



Correct Answer: D

QUESTION 3

Which three of these choices are potential groups of users for clientless SSL VPNs? (Choose three.)

- A. Partners who access specific internal applications from desktops and laptops that are not managed by IT
- B. Administrators who need to manage servers and networking equipment
- C. Temporary or remote employees who only rarely need access to a few applications
- D. Employees who need access to a wide range of corporate applications
- E. Customers who use a customer service kiosk placed in a retail store
- F. Remote employees who need daily access to the internal corporate network

Correct Answer: ACE

QUESTION 4

Refer to the exhibit. The HTTP inspection map named HTTP_POLICY is applied to the partnet interface of the security appliance. Which of these actions does the security appliance take as a result of its configuration for HTTP traffic that enters its partnet interface?



The image shows three screenshots from the Palo Alto Networks configuration interface:

- Regular Expressions:** A table with columns 'Name' and 'Value'. It lists 'WebServer1' (example1.com), 'WebServer2' (example2.com), and 'default_GoTo...' (machinekey). A 'default_GoTo...' entry is highlighted with the value '[[\A]ercf[\A]Poll'.
- Class Maps > HTTP:** A table with columns 'Name', 'Match', 'Criterion', 'Value', and 'Action'. It shows 'INBOUND_HTTP' with 'Request Method' set to 'put' and 'Request Header Field (host)' set to 'WebServers'.
- Edit HTTP Inspect Map:** A dialog box for 'HTTP_POLICY'. The 'Parameters' tab is active, showing a table with columns 'Match Type', 'Criterion', 'Value', 'Action', and 'Log'. It shows 'Class' with 'INBOUND_HTTP' as the value, 'Drop Connection' as the action, and 'Yes' as the log setting.

- A. Drops and logs HTTP request messages for which the request method is put or the request header host field contains either the string example1.com or the string example2.com
- B. Drops and logs HTTP request messages for which the request method is put and the request header host field contains either the string example1.com or the string example2.com
- C. Drops and logs HTTP request messages for which the request method is put and the request header host field contains the strings example1.com and example2.com
- D. Drops and logs HTTP request messages for which the request method is put or the request header host field contains the strings example1.com and example2.com
- E. Drops HTTP request messages for which the request method is put, and logs HTTP request messages for which the request header host field contains either the string example1.com or the string example2.com
- F. Logs HTTP request messages for which the request method is put, and drops HTTP request messages for which the request header host field contains either the string example1.com or the string example2.com

Correct Answer: B

**QUESTION 5**

You are the network administrator of your company. You would like to add SSL VPN Cisco AnyConnect VPN Client for use by remote users. After checking the Cisco software download site, you discovered a number of different versions of Cisco AnyConnect VPN Client Software available for download. If you know the Cisco ASA Adaptive Security Appliance Software version and the remote user's PC operating system, how to determine the appropriate version of Cisco AnyConnect VPN Client to download?

- A. The version of CiscoAnyConnect VPN Client Software must only be compatible with the operating system.
- B. Newer versions of the CiscoAnyConnect VPN Client Software are backward compatible with earlier versions.
- C. The version of CiscoAnyConnect VPN Client Software and the compatible version of Cisco ASA Adaptive Security Appliance Software are based on release notes.
- D. All versions of the CiscoAnyConnect VPN Client Software are compatible with all releases of Cisco ASA Adaptive Security Appliance Software.

Correct Answer: C

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