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QUESTION 1

What netsh command should be run to enable IPv6 routing?

Each correct answer represents a part of the solution. (Choose two.)

A. netsh interface IPv6 show interface

- B. netsh interface IPv6 set interface
- C. netsh interface IPv6 add address
- D. netsh interface IPv6 add routes

Correct Answer: BD

QUESTION 2

Which of the following proxy servers is placed anonymously between the client and remote server and handles all of the traffic from the client?

- A. Web proxy server
- B. Forced proxy server
- C. Open proxy server
- D. Caching proxy server
- Correct Answer: B

QUESTION 3

Which of the following describes the term inside global in NAT configuration?

A. It is a local MAC address assigned to a host in a private network.

- B. It is the data that comes inside a local network from an external host.
- C. It is a local IP address assigned to a host in a private network.
- D. It is the registered (public) IP address that represents the inside hosts in private network to the outside network.

Correct Answer: D

QUESTION 4

Choose the best explanation for the resulting error when entering the command below.



- A. The wildcard mask is not provided for the source and destination addresses.
- B. The command is attempting to create a standard access list with extended access list parameters.
- C. The ACL commands should be entered from the (config-router) configuration mode.
- D. The port number given does not correspond with the proper transport protocol.

Correct Answer: B

QUESTION 5

Adam works as a Senior Programmer for Umbrella Inc. A project has been assigned to him to write a short program to gather user input for a Web application. He wants to keep his program neat and simple. His chooses to use printf(str) where he should have ideally used printf("%s", str).

What attack will his program expose the Web application to?

- A. Cross Site Scripting attack
- B. Format string attack
- C. Sequence++ attack
- D. SQL injection attack
- Correct Answer: B

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