

412-79V8^{Q&As}

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QUESTION 1

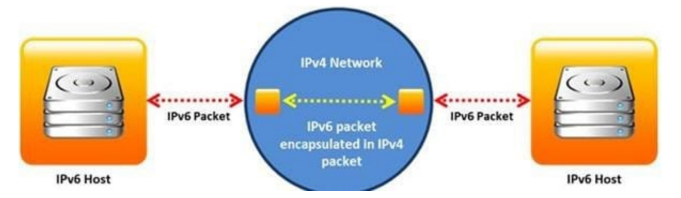
What are placeholders (or markers) in an HTML document that the web server will dynamically replace with data just before sending the requested documents to a browser?

- A. Server Side Includes
- B. Sort Server Includes
- C. Server Sort Includes
- D. Slide Server Includes

Correct Answer: A

QUESTION 2

Identify the transition mechanism to deploy IPv6 on the IPv4 network from the following diagram.



- A. Translation
- B. Tunneling
- C. Dual Stacks
- D. Encapsulation

Correct Answer: D

QUESTION 3

Which of the following will not handle routing protocols properly?

- A. "Internet-router-firewall-net architecture"
- B. "Internet-firewall-router-net architecture"
- C. "Internet-firewall -net architecture"



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D. "Internet-firewall/router(edge device)-net architecture"

Correct Answer: B

QUESTION 4

Hackers today have an ever-increasing list of weaknesses in the web application structure at their disposal, which they can exploit to accomplish a wide variety of malicious tasks.



New flaws in web application security measures are constantly being researched, both by hackers and by

security professionals. Most of these flaws affect all dynamic web applications whilst others are dependent on specific application technologies. In both cases, one may observe how the evolution and refinement of web technologies also brings about new exploits which compromise sensitive databases, provide access to theoretically secure networks, and pose a threat to the daily operation of online businesses. What is the biggest threat to Web 2.0 technologies?

- A. SQL Injection Attacks
- B. Service Level Configuration Attacks
- C. Inside Attacks
- D. URL Tampering Attacks

Correct Answer: D

QUESTION 5

Which one of the following is a useful formatting token that takes an int * as an argument, and writes the number of bytes already written, to that location?

A. "%n"

B. "%s"



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C. "%p"

D. "%w"

Correct Answer: A

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