



101^{Q&As}

Application Delivery Fundamentals

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QUESTION 1

DRAG DROP

Place the following items in the order that the BIG-IP device uses when processing a packet.

Select and Place:

Look for a match for a packet filter rule	
Check if the destination matches a NAT	
Look for a virtual server address match	
Examine the source IP address for a standalone SNAT match	
Check for a match with a Self IP address	
Search for an existing connection	

Correct Answer:



	Check for a match with a Self IP address
	Search for an existing connection
	Examine the source IP address for a standalone SNAT match
	Check if the destination matches a NAT
	Look for a virtual server address match
	Look for a match for a packet filter rule

- 1) Check for a match with a self-IP
- 2) Search for an existing connection
- 3) Examine source IP for a standalone SNAT
- 4) Check if the destination matches a NAT
- 5) Look for a virtual server address match
- 6) Look for a match in a packet filter rule

QUESTION 2

The BIG-IP full proxy architecture has full visibility from the client to the server and from the server to the client.

What security benefit does this provide to customers?

- A. Offloads security functionality from other devices such as network firewalls and Intrusion Prevention Systems (IPS), which may experience performance degradation when inspecting DNS queries and responses.
- B. provides enhanced support for DNS servers.
- C. Establishes highly detailed policies based on your customer's business requirements, performs multiple factors of authentication, detects corporate versus non-corporate devices, checks OS patch levels, and determines antivirus patch levels.



D. Provides industry-leading knowledge of application behavior as it travels through a network, and it applies that knowledge to security because it knows how an application behaves at any point in the reply request process

Correct Answer: D

QUESTION 3

A site would like to ensure that a given web server's default page is being served correctly prior to sending it client traffic. They assigned the A site would like to ensure that a given web server's default page is being served correctly prior to sending it client traffic. They be assigned the default HTTP monitor to the pool. What would the member status be if it sent an unexpected response to the GET request default HTTP monitor to the pool?

- A. The pool member would be marked offline (red).
- B. The pool member would be marked online (green).
- C. The pool member would be marked unknown (blue).
- D. The pool member would alternate between red and green.

Correct Answer: B

QUESTION 4

It is common for free storage space to exist somewhere in a business network that is not easy for storage administrators to utilize. What solution can the ARX provide in this situation?

- A. The ARX identifies the exact location of the free storage, which allows network administrators to target those locations when provisioning additional storage.
- B. The ARX extends the capacity of each server by 10-15, through intelligent file virtualization.
- C. The ARX uses the extra storage for transaction logs and index files.
- D. The ARX allows the customer to pool storage from anywhere within the enterprise and capacity balance the overflow across devices.

Correct Answer: D

QUESTION 5

What is used to establish trust relationships between BIG-IP devices?

- A. trust ID
- B. device group identification
- C. certificate-based authentication



D. unit IDs

Correct Answer: C

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