F5 Networks

101 Exam

Application Delivery Fundamentals



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Question: 1

A BIO IP Administrator is troubleshooting a slow web application. A packet capture shows that some of the packets coming from a window size of zero A packet capture shows that som a window size of zero

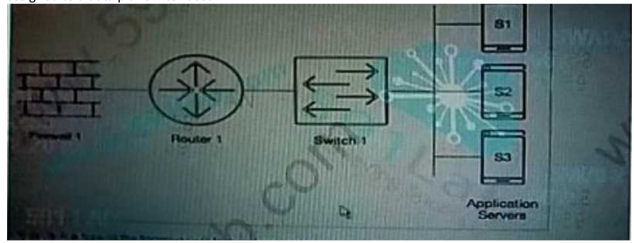
What does this mean?

- A. The client is trying to close the TCP connection
- B. The server is trying to close the TCP connection
- C. The server is temporary unable to receive any more data
- D. The client is temporarily unable to receive any more data

Answer: C

Question: 2

Which device type in the topology will forward network packets without an OSI layer 3 address assigned to a data plane interface?



- A. Router
- B. Firewall
- C. Application Server
- D. Switch

Answer: D

Question: 3	
An organization needs to cryptographically sign its domains. Which functionality?	n F5 product provides this
A. GTM B. LTM	
C. ASM D. APM	
	Answer: A
https://devcentral f5 com/articles/the-tNg-ip gtm-configuring-dnssec	
Question: 4	
A BIG-IP administrator is interested in using some of the vCMP What should impact the administrator's decision?	
 A. vCMP is available on all F5 hardware platforms. B. vCMP is only available on the virtual edition C. vCMP is hardware independent D. vCMP is only available on certain F5 platforms 	
- Veivir is only available off-certain 13 platforms	
_	Answer: D
Question: 5	
Which three security controls are used in an SSL transaction? (Choose thr	ee.)
A. symmetric encryption B. network admission controls	
C. asymmetric encryption D. digital certificates	
E. database encryption	
	Answer: A, D
Question: 6	
An administrator needs to rapidly deter e newly discovered security application. Which F5 feature provides this functionality?	threat to a remote desktop

A. iRules

B. SSL profiles

C. Proxy SSL D. SPDY		
		Answer: A
Question: 7		
In a fully proxy architecture, w	hat is considered the client in th	ne server-side communications
A. the ADC B. the switch C. the server D. the client workstation		
		Answer: A
Question: 8		
successful but the page is still server is available? A. from server-side interface in B. from client side interface in C. from Workstation client	I not loading Where should then ADC. ADC	. The connection to a Virtual Server is administrator test to determine if the
D. from switch connected to A	DC and Server	
		Answer: A
Question: 9		
in which scenario is a full prox	y TCP connection required?	
A. when SIP UP P load balancing B. when DNS load balancing is C. when compression is enable D. when layer 3 load balancing	configured ed	
		Answer: C
Question: 10		

Which method should an administrator of the BIG-IP use to sync the configuration to only certain other BIG-IPs?

A. synchronize only certain folders

- B. exclude devices from certain Traffic Groups
- C. exclude devices from certain Sync Groups
- D. exclude devices from certain Device Groups

Answer: C

Question: 11

What is an advantage of a packet forwarding architecture?

- A. allows for manipulation of HTTP headers
- B. allows for SSL offload
- C. reduces latency
- D. handles larger packet sizes

Answer: C

Question: 12



Pool A has three members.

Why is the pool up?

- A. Heaton monitoring is enabled on only one member
- B. One member has a successful health monitor
- C. Member status is determined by volume of traffic
- D. There is no health monitoring

Answer: B

Question: 13

Which type of certificate is pre-installed in a web browser's trusted store?

- A. Root Certificate
- **B.** Server Certificate
- C. Client Certificate
- D. intermediate Certificate

Answer: A

Question: 14	
A BIG IP Administrator need to perform a packet capture and identify the to the Virtual Server. Which utility should the administrator use on the BIG IP device?	ne source IP that is connecting
A. leinel B. traceroute C. ping	
D. tcpdump	
	Answer: D
Question: 15	
The administrator wants client request to be directed to the same pool based on the client IP address. Which persistence method should the administrator choose?	member through the session
A. SSL persistenceB. destination address affinity persistenceC. cookie persistenceD. Source address affinity persistence	
	Answer: D
Question: 16	
Which Transport Layer Security (TLS) extension can be used to enable a multiple HTTPS websites in different can be used to enable a single virtue.	_
A. Session Tickets B. OCSP Staping	
C. Server Name indication D. Certificate Status Request	
	Answer: C
Question: 17	

What advantage does an active-standby configuration have over an active-active configurations?

- A. Active-standby configuration allows for the backup of the peer configuration
- B. Active-standby utilizes the hardware more efficiently
- C. Active standby Uses significantly less power consumption than active-active
- D. Active-standby is less complex to troubleshoot

	Answer: D
Question: 18	
In which scenario does the client act as a server?	
A. During an active FTP sessionB. When an SMTP connectionC. During an SMTP connectionD. When browsing websites	
	Answer: A
Question: 19	
A server is capable of handling more connections than other serve distribution method should the administrator choose?	ers in the same pool. Which load
A. Least Connections B. Fastest C. Ratio D. Round Robin	
	Answer: C
Question: 20	
Host A sends 10 TCP packets to Host B. All packets arrive at Host order. What will Host B do?	B quickly, but some arrive out of
A. ACK only packets that are in orderB. drop all packets and wait for arrival in orderC. drop any packets that arrive out of orderD. ACK all packets and place them in order	
	Answer: D

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