



101^{Q&As}

Application Delivery Fundamentals

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QUESTION 1

A BIG IP Administrator wants to add a new VLAN (VLAN 40) to an LACP trunk (named LACP01) connected to the BIG-IP device. Mufti VLANS exist on LACPO1.

Which TMSH command should the BIG IP Administrator issue to add the new VLAN to the existing LACP trunk?

- A. create net vlan VLAN40 {interfaces add (LACP01 {lagged}) tag 40}
- B. create net vlan VLAN40 {interfaces replace-all-with {LACP01{tagged}} tag 40}
- C. create net vlan VLAN40 interfaces replace all with {LACP01 {untagged}} tag 40}
- D. create net vlan VLAN40 {interfaces add {LACP01 {untagged}} tag 40}

Correct Answer: B

QUESTION 2

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

Correct Answer: C

QUESTION 3

Which protocol data unit (POU) is associated with the OSI model's Network layer?

- A. Segment
- B. Datagram
- C. Bit
- D. Frame

Correct Answer: B

QUESTION 4

An administrator needs to load balance connections to the application server with the lowest number of



Which load balancing method meets these requirements?

- A. Least Sessions
- B. Ratio Least Connections (member)
- C. Least Connections (member)
- D. Least Connections (node)

Correct Answer: D

<https://support.f5.com/csp/article/K9573>

QUESTION 5

10:20:

37 .00749:IP 199.16.255.254.36664>10.0.1.10 http : flags (s) seq 700424862, Win 29200 A website is fronted by a load balancer that implements a full proxy architecture with SNAT enabled Behind the load balancer there are two nodes Node 1 and node2 The administrator is debugging an issue on node 1 using icpdump and records the above output about a received packet on watch device does the IP address 192.168.265.254 belong?

- A.
node2
- B.
node 1
- C.
load balancer
- D.
web Client

Correct Answer: C

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