



301A^{Q&As}

BIG-IP LTM Specialist: Architect, Set up, Deploy

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QUESTION 1

A virtual server is using a TCP profile based on the top-wan-optimized profile for a streaming application

Users report videos are loading slowly.

Which setting should be modified in the TCP profile to optimize the application?

- A. Disable Slow Start
- B. Disable Selective ACKs
- C. Disable Nagle's Algorithm
- D. Disable Reset on Timeout

Correct Answer: A

QUESTION 2

An LTM specialist needs to create a new account with the admin role called "newadmin" and access to all partitions.

Which tmsh command should be executed?

- A. create /auth user newadmin partition-access add {all-partitions {role admin }} prompt-for- password.
- B. create /users newadmin partition-access add {all-partitions {role admin JJ prompt-for-password.
- C. create /user newadmin partition-access add (all-partitions {role admin }} prompt-for-password.
- D. create / sys user newadmin partition-access add (all-partitions {role admin }) prompt-for- password.

Correct Answer: A

Examining the use of commands, the creation of user is subordinate to auth

QUESTION 3

Exhibit.



An LTM Specialist needs to configure VS_HTTP and VS_DB for an online shopping site. The VS_HTTP passes the client requests to the web servers. The web servers query the database servers through the VS_DB. Initially, the LTM Specialist finds the database servers directly return the packets to the web servers. Which setting must be enabled for the configuration to function correctly?

- A. VS_HTTP snat auto map
- B. VS_HTTP auto last hop
- C. VS_DB auto last hop
- D. VS_DB snat auto map

Correct Answer: C

QUESTION 4

An LTM Specialist discovers an issue with the custom http monitor that returns in a false positive status.

The end users cannot get the right website, but the http monitor marks the pool member UP.

What is causing the false positive result?



```
lrm monitor http custom_http {  
  destination ...  
  interval 5  
  recv 200  
  send "GET / HTTP/1.1\r\n\r\n"  
  time-until-up 0  
  timeout 18  
}  
  
The response from the telnet result is as shown:  
  
HTTP/1.0 400 Bad Request  
Date: Mon, 09 May 2016 15:09:32 GMT  
Server: Apache/1.3.3.6 (Ubuntu/4.10.1-0ubuntu1_3.0.2-8.10) OpenSSL/1.0.1f  
Connection: close  
Transfer-Encoding: chunked  
Content-Encoding: gzip  
Content-Type: text/html; charset=iso-8859-200  
  
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.0//EN"  
<HTML><HEAD>  
<TITLE>400 Bad Request</TITLE>
```

- A. The end user should use another type of browser.
- B. The response is chunked.
- C. The response is compressed.
- D. The Content-Type has value "iso-8859-200".

Correct Answer: D

QUESTION 5

AN LTM Specialist is setting up a new HTTPS virtual server to decrypt client traffic. SNAT the traffic and send the encrypted traffic to the pool member, the client's IP address must be included in the traffic sent to the pool member. What is a complete set of profiles that must be configured for the virtual server to meet these requirements?

- A. TCP, Client SSL, Server SSL
- B. TCP , Server SSL, HTTP
- C. TCP, Client SSL, HTTP
- D. TCP, Client SSL, Server SSL, HTTP

Correct Answer: D

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